

The Mining Journal

I N D E X

To VOLUME TWO-HUNDRED-AND-FORTY-SIX
JANUARY - JUNE 1956

INDEX CLASSIFICATION

Metals and Minerals	- - -	Page 1	Men, Methods and Machines	- - -	Page 4
Countries	- - -	Page 3	Companies and other Public Bodies	- - -	Page 6

KEY TO CODE LETTERS

A Articles	DR Directors' Report	MM Mining Men and Matters	R Reviews
C Our own Correspondent	J Company News and Views	MR Mine Returns	S Mining Share Markets
CN Company Notices	L Correspondence	MT Metals, Minerals and Alloys	T Technical Briefs
CS Company Shorts	M Machinery and Equipment	N Notes and Comments	
Div Dividends	ME Company Meetings	Ob Obituaries	

Metals and Minerals

ALUMINIUM

High temperature metals and alloys	A 46
Canada	C 87
Europe's non-ferrous metal consumption	N 172
Welding of aluminium and its alloys	T 178
Enamelled aluminium	T 179
The arc welding of aluminium	R 179
King Log or King Stork	N 199
Western U.S.	C 200, 323
Electrolytic buffers in aluminium polishing	M 233
Brazil	C 287, 445
New U.S. spun aluminium processes	T 294
New problems for metallurgists	N 416
The obverse of nationalization	N 443
Aluminium in the motor car industry	A 446
Recent developments in Hungarian mines	A 545
Increasing the sources of mineral raw materials in the U.S.S.R.	A 579
Enough for all markets	N 606
India's new five-year plan	N 606
British Standards for aluminium alloys	T 612
Mining & industrial development in Europe	N 635
Mining expansion in Yugoslavia	A 642
The future of tinplate containers	N 737
Canada's programme of mining expansion	N 738
Current position of the West-German non-ferrous metals industry	N 768
Further expansion of alumina production in Jamaica	A 811
(See also weekly note under "Metals, Minerals & Alloys")	

ANTHRACITE

The mining industry in Morocco in 1955	A 260
China as a metal exporter	N 767

ANTIMONY

Metals, Minerals and Alloys	MT 209, 747
The mining industry in Morocco in 1955	A 260
China as a metal exporter	N 767

ARSENIC

Portugal	C 15, 703
----------	-----------

ASBESTOS

Still twilight in the New Zealand mining industry	N 10
Metals, minerals and alloys	MT 21, 550, 713
Canada	C 87, 445

The world's asbestos resources	A 121
Brazil	C 445
Asbestos in Western Australia	A 707

BADDLEYITE

Brazil	C 669
--------	-------

BARYTES

Progress of the non-ferrous metals industry in Yugoslavia	A 227
---	-------

BAUXITE

Canada	A 542
Increasing the sources of mineral raw materials in the U.S.S.R.	A 579
Metals, Minerals and Alloys	MT 614, 678

BERYLLIUM

Portugal	C 15, 148
Western U.S.	C 226
New problems for metallurgists	N 416
Extracting the less common metals	A 451
Aspects of nuclear reactor usage	A 639
Brazil	C 669

BISMUTH

Metals, minerals and alloys	MT 614, 645
-----------------------------	-------------

CADMIUM

Bright cadmium plating	T 178
------------------------	-------

CASSITERITE

Portugal	C 15
Cornwall	C 389

CEMENT

Progress of the non-ferrous metals industry in Yugoslavia	A 227
Brazil	C 287
The UNKRA mineral assay laboratory	N 444
China as a metal exporter	N 767

CERIUM

Metals, minerals and alloys	MT 714
-----------------------------	--------

CHALK

Chalk quarrying by diesel crawler tractor	M 53
---	------

CHLORINE

Properties and applications of chlorinated rubber and chlorinated paraffin wax	A 176
--	-------

CHROME

Development of Turkey's mining resources	A 12
High temperature metals and alloys	A 46

Metals, minerals and alloys

Metals, minerals and alloys	MT 209, 778
Brazil	C 445
Mining and industrial development in Europe	N 635
COAL — AFRICA	
South African monthly coal mine returns	MR 67, 212, 524
Mining in Tanganyika in 1955	N 256
Prospecting in Southern Rhodesia	A 326
Oil from coal in Rhodesia	J 336
Minerals prospecting in Northern Rhodesia	A 390
Research on coal mining problems	A 449
A good year for C.D.C.	N 574

COAL — THE AMERICAS

The world coal mining industry	C 52
Brazil	C 287
The coal industry	C 479, 637
Thawing out frozen coal	T 612
Falls of roof	T 612

COAL — ASIA

Development of Turkey's mining resources	A 12
Indian geological survey	C 118
The coal industry	C 479, 637
Ceylon and India	C 703
China as a metal exporter	N 767

COAL — AUSTRALASIA

Still twilight in the New Zealand mining industry	N 10
The coal industry	C 637
Fuel oil versus coal in Australia	N 701

COAL — EUROPE

Recent developments in Hungarian mines	A 545
The coal industry	C 637, 769
The world coal mining industry	A 642
Russian mining developments in the Arctic	A 742

COAL — GREAT BRITAIN

Recent developments in the U.K. coal mining industry	A 18
Canada	C 52
Developments in the U.K. coal mining industry	C 175
Modern coal preparation plants of the N.C.B.	A 420
The cost of "investing in coal"	N 511
Electrical installations at U.K. coal mines	A 546
The coal industry	C 637
Co concealed coalfields in the United Kingdom	A 674
A new coal hoister	M 710
Coal is our life	R 775
Recent developments in the U.K. coal mining industry	A 808

COAL VARIOUS

Minerals of the Antarctic	A 149
Current progress in the world coal mining industry	A 330
The coal industry	C 479
Drilling strata control and coal cutting	A 480

COBALT

High temperature metals and alloys	A 46
Metals, minerals and alloys	MT 225
The mining industry in Morocco in 1955	A 260
Metallurgical processes in use at mines of the Belgian Congo	A 514

COLUMBITE

Metals, Minerals and Alloys	MT 398
-----------------------------	--------

COLUMBIUM

High temperature metals and alloys	A 46
------------------------------------	------

COPPER

Depressing long-term outlook in Chile	N 43
Australia	C 45, 739
Opencast mining at Nchanga, Northern Rhodesia	A 47
Recent Canadian mining progress	A 51
Europe's non-ferrous metal consumption	N 172
Determination of copper in soil and rocks	T 178
Copper strip mill control by Betameter	T 178
King Log or King Stork	N 199
Western U.S.	C 200, 323, 359
Copperbelt producers underwrite Kariba	N 255
Leprechauns in the Dail	N 256
Disposal of U.K. government's surplus copper	N 286
Brazil	C 287
Prospecting in Southern Rhodesia	A 326
Chile calls the tune	N 357
Basis for new copper royalties	J 401
Canada	C 445
Budget brings no help to mining	N 477
Future of Chile's copper dependent on currency reform	N 512
Metallurgical processes in use at mines of the Belgian Congo	A 514
Yugoslavia's Majdanpek project	A 577
Increasing the sources of mineral raw materials in the U.S.S.R.	A 579
Mining expansion in the Philippines	N 607
Chemicals as by-products of metal mining	A 610
Mining expansion in Yugoslavia	A 642

Opportunity for exporters of ore dressing plant . . . M 643
Prospecting and mining in Eire . . . A 706
Current position of the West German non-ferrous metals industries . . . N 768
Norwegian mineral production in 1955 . . . C 803
(See also weekly note under "Metals, Minerals & Alloys")

CORUNDUM

Metals, Minerals and alloys . . . MT 426

DIAMONDS

1955—a record year for diamonds . . . J 60
Mining in Tanganyika in 1955 . . . N 256
Metals, minerals and alloys . . . MT 399, 456, 583
The obverse of nationalization . . . N 443
Diamond sales fall . . . J 458
Metallurgical processes in use at mines of the Belgian Congo . . . A 514
A good year for C.D.C. . . N 574
Increasing the sources of mineral raw materials in the U.S.S.R. . . A 579
De Beers: gem demand still greater than production . . . J 616
Brazil . . . C 669
Demand for diamonds out-running supplies . . . J 716
The Diamond Tool Industry in 1955 . . . R 775

FIRECLAY

Progress of the non-ferrous metals industry in Yugoslavia . . . A 227

GAS

Canada . . . C 87
Gas producers for metallurgical processes . . . A 230
Increasing the sources of mineral raw materials in the U.S.S.R. . . A 579
Mining and industrial development in Europe . . . N 635
The coal industry . . . C 637, 769

GERMANIUM

Germanium and silicon transistors . . . T 178
Metals, minerals and alloys . . . MT 183, 265

GOLD—AUSTRALIA

Twilight in the New Zealand mining industry . . . N 10
Australia . . . C 11, 417, 739
Australian monthly gold mine returns . . . MR 27, 212, 269, 431, 524

GOLD—CANADA

Canada establishes free gold market . . . N 358
No glitter for producers . . . N 388
Canada's free gold . . . C 541

GOLD—INDIA

Indian monthly gold mine returns . . . MR 27, 212, 269, 431, 524

GOLD—SOUTH AFRICA

Rand and O.F.S. returns for December . . . J 23
U.K. disinflation contrasts with South African record gold output . . . J 59
Rand and O.F.S. monthly gold mine returns . . . MR 60, 184, 300, 458
Putting effort to work . . . N 85
Rand and O.F.S. quarterly reports . . . J 99
Rand and O.F.S. quarterly Supplement . . . Jan 27 & Apr. 27
Winkelhaak Mines—pioneer gold producer in Bethal area . . . C 173
Demand greater than supply . . . A 228
Transvaal and O.F.S. gold and uranium producers . . . J 238
Increasing labour's efficiency . . . A 261
Training labour on a South African gold mine . . . A 288
Jo'burg bullish about Kaffir prospects . . . J 299
South African budget lightens Kaffir burdens . . . J 336
March Rand returns show good features . . . J 429
Output of Koepe hoists . . . A 447
Mechanical segregation of ore and waste . . . A 484
More Rand and O.F.S. quarterly . . . J 491
Rand and O.F.S. returns for April . . . J 553
South Africa . . . C 636
Potentialities of the Jethal goldfield . . . A 638
South African gold statistics for 1956 March quarter . . . J 647
Rand dividend season opens . . . J 716
Rand and O.F.S. returns for May . . . J 716
Increased Rand dividends . . . J 750
Bringing Winkelhaak to production inside of two years . . . C 773
Growing confidence in Free State Geduld . . . A 779
Jo'burg gold shares in technically

sound position . . . J 780
Rand dividend season closes . . . J 781
(See also weekly report under "Metals, Minerals and Alloys" and Mining share markets.)

GOLD—SOUTHERN RHODESIA

Southern Rhodesian monthly gold mine returns . . . MR 27, 212, 269, 430

GOLD—WEST AFRICA

November gold mine return . . . J 184
Gold recovery . . . J 184

GOLD—VARIOUS

Metals, Minerals and Alloys . . . MT 56, 297, 488, 714
Miscellaneous monthly gold mine returns . . . MR 27, 212, 269, 431, 524
Gauging the gold producers . . . N 118
The electro-deposition of gold and its alloys . . . T 125
Greater freedom for gold . . . N 148
Gold recovery . . . J 184
Trade winds in Bolivia . . . N 225
Mining in Tanganyika in 1955 . . . A 260
The mining industry in Morocco in 1955 . . . C 262
Western U.S. . . C 510
Metallurgical processes in use at mines in the Belgian Congo . . . A 514
Mining equipment for Russia . . . N 540
A good year for C.D.C. . . N 574
Yugoslavia's Majdanpek project . . . A 577
Gold as cladding material . . . T 612
Russian mining developments in the Arctic . . . A 742

GRAPHITE

Graphite as an industrial and nuclear material . . . A 151
The nuclear applications of graphite . . . A 204
The UNKRA mineral assay laboratory . . . N 444
Norwegian mineral production in 1955 . . . C 803

HAEMATITE—IRON

Portugal . . . C 15, 148

ILMENITE

Australia . . . C 172
New Zealand's magnetite and ilmenite deposits . . . A 672
Portugal . . . C 703
Norwegian mineral production in 1955 . . . C 803

IRON AND STEEL—EUROPE

Russia: one world for trade . . . N 86
Geological research in Poland . . . N 87
Role of mineral resources in expanding world steel production . . . C 291
Increasing the sources of mineral raw materials in the U.S.S.R. . . A 579
Steel around the world . . . C 641
Mining expansion in Yugoslavia . . . A 642
Portugal . . . C 703
Iron ore mine under the Baltic . . . A 705
Russian mining developments in the Arctic . . . A 742
Norwegian mineral production in 1955 . . . C 803

IRON AND STEEL—GREAT BRITAIN

Iron and steel . . . C 389
British steel plans further growth . . . C 516
The story of manganese steel . . . A 543
British steel is still cheap . . . N 573
Steel around the world . . . C 641
Thoughts on the steel boom . . . C 772

IRON AND STEEL—NORTH AMERICA

Canada . . . C 87, 445, 541
Western U.S. . . C 226
Iron and steel . . . C 389
Canada's programme of mining expansion . . . N 738
Thoughts on the steel boom . . . C 772

IRON AND STEEL—VARIOUS

Development of Turkey's mining resources . . . A 12
New altitude records for world steel . . . A 91
Brazil . . . C 287, 669
Role of mineral resources in expanding world steel production . . . C 291
Prospecting in Southern Rhodesia . . . A 326
The UNKRA mineral assay laboratory . . . N 444
A good year for C.D.C. . . N 574
Significance of certain North African mineral deposits . . . A 578
India's new five-year plan . . . N 606
Mining expansion in the Philippines . . . N 607
Steel around the world . . . C 641
China as a metal exporter . . . N 767
The electrolytic cleaning of steel . . . T 775

LEAD

Recent mineral discoveries in Tanganyika . . . A 13
Europe's non-ferrous metal consumption . . . N 172
The mining industry in Morocco in 1955 . . . A 260
Brazil . . . C 287
Australia . . . C 323
Increasing the sources of mineral raw materials in the U.S.S.R. . . A 579
Chemicals as by-products of metal mining . . . A 610
Mining expansion in Yugoslavia . . . A 642
Prospecting and mining in Eire . . . A 706
Current position of the West German non-ferrous metals industry . . . N 768
Norwegian mineral production in 1955 . . . C 803
(See also weekly report under "Metals, Minerals & Alloys")

LIGNITE

Development of Turkey's mining resources . . . A 12

LIMESTONE

Prospecting in Southern Rhodesia . . . A 326
The UNKRA mineral assay laboratory . . . N 444

LITHIUM

Lithium's future only limited by supplies . . . N 86
Extracting the less common metals . . . A 451
Metals, minerals and alloys . . . MT 488

MANGANESE

Trade winds in Bolivia . . . N 225
The mining industry in Morocco in 1955 . . . A 260
Minerals prospecting in Northern Rhodesia . . . A 390
The story of manganese steel . . . A 543
Brazil . . . C 669
Portugal . . . C 703
China as a metal exporter . . . N 767

MAGNESITE

Still twilight in the New Zealand mining industry . . . N 10
Progress of the non-ferrous metals industry in Yugoslavia . . . A 227
Mining in Tanganyika in 1955 . . . N 256
Metals, Minerals and alloys . . . MT 426

MAGNETITE

Portugal . . . C 15, 703
Enough markets for all materials . . . N 606
New Zealand's magnetite and ilmenite deposits . . . A 672

MAGNESIUM

King Log or King Stork . . . N 199
Metals, minerals and alloys . . . MT 209, 489, 615

MICA

Metals, Minerals and Alloys . . . MT 156, 678
Australia . . . C 417

MOLYBDENUM

High temperature metals and alloys . . . A 46
Portugal . . . C 148
King Log or King Stork . . . N 199
Increasing the sources of mineral raw materials in the U.S.S.R. . . A 579
Norwegian mineral production in 1955 . . . C 803

MONAZITE

Australia . . . C 172
The UNKRA mineral assay laboratory . . . N 444
Brazil . . . C 669

NICKEL

Recent Canadian mining progress . . . A 51
Canada . . . C 87, 445, 541
Europe's non-ferrous metal consumption . . . N 172
King Log or King Stork . . . N 199
Protective nickel alloy coating . . . T 294
Prospecting in Southern Rhodesia . . . A 326
U.S. stockpile programme . . . N 444
Brazil . . . L 487
Nickel in Rhodesia . . . N 607
Mining expansion in the Philippines . . . A 770
The world's nickel resources . . . T 775
New nickel plating process . . . A 804
Nickel mining in Sudbury, Ontario . . . A 804
(See also weekly reports under "Metals, Minerals & Alloys")

NIOBIUM

Recent mineral discoveries in Tanganyika . . . A 13
Extracting the less common metals . . . A 451

OIL

New South Wales legislates against unsound company promotion . . . A 12
Development of Turkey's mining resources . . . A 12
Recent Canadian mining progress . . . A 51
Monthly oil mine returns . . . MR 67, 212, 240, 524
Canada . . . C 87, 445, 541
The mining industry in Morocco in 1955 . . . A 260
Brazil . . . C 287
Oil from coal in Rhodesia . . . J 336
Australia . . . C 359, 607
Mining and industrial development in Europe . . . N 635
Fuel oil versus coal in Australia . . . N 701
Russian mining developments in the Arctic . . . A 742
Experimental oil-shale mine in Colorado, U.S. . . A 774

PERLITE

Still twilight in the New Zealand mining industry . . . N 10

PLATINUM

Still twilight in the New Zealand mining industry . . . N 10
Metals, minerals and alloys . . . MT 156, 209, 265, 456, 551, 646
South Africa . . . C 257
Canada . . . C 445

PLUTONIUM

Raw materials of atomic power development . . . A 576

PYRITES

Still twilight in New Zealand mining industry . . . N 10
Chemicals as by-products of metal mining . . . A 610
Portugal . . . C 703

PYROCHLORE

Recent mineral discoveries in Tanganyika . . . A 13
Mining in Tanganyika in 1955 . . . N 255
Minerals prospecting in Northern Rhodesia . . . A 390
A good year for C.D.C. . . N 574

QUARTZ

Still twilight in New Zealand mining industry . . . N 10
The creation of minerals . . . T 125

QUICKSILVER

Metals, minerals and alloys . . . MT 96, 183, 297, 813
Mining expansion in the Philippines . . . N 607

RARE EARTHS

Metals, minerals and alloys . . . MT 520

ROCK SALT

Progress of the non-ferrous metals industry in Yugoslavia . . . A 227

RUTILE

Australia . . . C 172, 359, 417, 607

SCHHEELITE

Australia . . . C 607

SELENIUM

Metals, minerals and alloys . . . MT 129, 182, 297, 427, 489
Extracting the less common metals . . . A 451

SILICON

Germanium and silicon transistors . . . T 178

SILVER

Still twilight in the New Zealand mining industry . . . N 10
Western U.S. . . C 226, 323
Mining in Tanganyika in 1955 . . . N 255
Metals, minerals and alloys . . . MT 398, 489
The UNKRA mineral assay laboratory . . . N 444
Prospecting and mining in Eire . . . A 706
Norwegian mineral production in 1955 . . . C 803

SULPHUR

Metals, minerals and alloys . . . MT 427
Chemicals as by-products of metal mining . . . A 610

TANTALUM

Metals, minerals and alloys . . . MT 398
Extracting the less common metals . . . A 451

TELLURIUM

Extracting the less common metals . . . A 451

THORIUM

Nuclear energy needs of O.E.E.C. countries . . . A 49

Metals, minerals and alloys .. MT 96, 778	Extraction and purification of titanium .. A 391	Nuclear energy needs of O.E.E.C. countries .. A 48	WOLFRAM
Extracting the less common metals .. A 451	Extracting the less common metals .. A 451	Recent Canadian mining progress .. A 51	Development of Turkey's mining resources .. A 12
Aspects of nuclear reactor usage .. A 639	Expansion of the titanium metal industry .. N 478	Canada .. C 87, 445, 541	China as a metal exporter .. A 767
Brazil .. C 669	I.C.I. still in the van of titanium .. N 540	The concentration of uranium with the Driessen cone .. T 125	ZINC
The uranium industry in France .. A 705	Chemicals as by-products of metal mining .. A 610	Geology of uranium and prospecting methods .. N 201	Europe's non-ferrous metal consumption .. N 172
TIN	Arc welding titanium .. T 612	Transvaal and O.F.S. gold and uranium producers .. J 238	Trade winds in Bolivia .. N 225
Portugal .. C 15, 703	Growing markets for zirconium and titanium .. N 702	Expansion of the uranium mining industry .. A 258	The mining industry in Morocco in 1955 .. A 260
Monthly tin mine returns .. MR 67, 212, 305	Australia .. C 739	Uranium strides on .. A 290	Brazil .. C 287
Electric power in Malayan tin mining .. A 119	Metals, Minerals and Alloys .. MT 209, 333, 551, 646	Recent advances in uranium exploration .. N 322	Budget brings no help to mining .. N 477
Europe's non-ferrous metal consumption .. N 172	TUNGSTEN	Extraction of uranium and vanadium .. A 418	Metallurgical processes in use at mines in the Belgian Congo .. A 514
Trade winds in Bolivia .. N 225	Portugal .. C 15, 703	Raw materials of atomic power development .. A 576	The foundations of the zinc market .. A 540
Mining in Tanganyika in 1955 .. N 256	Western U.S. .. C 45	World uranium reserves and production .. A 608	Chemicals as by-products of metal mining .. A 610
Brazil .. C 287, 669	Tungsten .. R 125	South Africa .. C 636	Mining expansion in Yugoslavia .. A 642
Prospecting in Southern Rhodesia .. A 326	King Log or King Stork .. N 199	Aspects of nuclear reactor usage .. A 639	Current position of the West-German non-ferrous metals industry .. N 768
Cornwall .. N 415	Metals, minerals and alloys .. MT 209, 521, 678, 778	Uranium's cloudy future .. N 667	(See also weekly report under "Metals, Minerals & Alloys")
The Texas Smelter .. N 444	Mining in Tanganyika in 1955 .. N 256	Long term outlook for uranium mining .. J 679	ZIRCON
U.S. stockpile programme .. N 444	Prospecting in Southern Rhodesia .. A 326	The uranium industry in France .. A 704	Australia .. C 172, 359
Metallurgical processes in use at mines in the Belgian Congo .. A 514	The UNKRA mineral assay laboratory .. C 660	Canada's programme of mining expansion .. N 738	ZIRCONIUM
A good year for C.D.C. .. N 574	Brazil .. C 669	Processes used in the treatment of French uranium ores .. A 740	Development of zirconium technology .. A 50
The future of tinplate containers (See also weekly report under "Metals, Minerals & Alloys") .. N 737	China as a metal exporter .. N 766	VANADIUM	New problems for metallurgists .. N 416
TITANIUM	URANIUM	Extraction of uranium and vanadium .. A 418	Extracting the less common metals .. A 451
High temperature metals and alloys .. A 46	Australia .. C 11, 417, 739		Brazil .. C 669
King Log or King Stork .. N 199	Western U.S. .. C 45, 226		Growing markets for zirconium and titanium .. N 702
Britain's contribution to titanium technology .. N 387	Metals, minerals and alloys .. MT 56, 427, 521, 551, 583, 813		

Countries

ALBANIA	New altitude records of world steel .. A 91	FINLAND	Indonesia's five-year plan favours mining .. A 364
Mining and industrial development in Europe .. N 635	Metal refineries: national of custom .. N 117	Mine hoists with three-phase induction motors for automatic hoisting at Outo Kumpu .. A 292	The obverse of nationalisation .. N 443
ALGERIA	Stopping by "Gismo" in Canada .. A 120	Iron ore mine under the Baltic .. A 705	ITALY
Significance of certain North African mineral deposits .. A 578	Mineral indications in Algoma area .. A 205	FRANCE	Aluminium in the motor car industry .. A 446
ARGENTINE	Role of mineral resources in expanding world steel production .. C 291	Equipment .. A 202	JAMAICA
Iron and steel .. C 389	Canada establishes free gold market .. N 358	Role of mineral resources in expanding world steel production .. C 291	Further expansion of aluminium production in Jamaica .. M 811
AUSTRALIA	No glitter for producers in Canada's free gold .. N 388	Protective device for mine cars .. M 396	JAPAN
New South Wales legislates against unsound company promotions .. N 10	Iron and Steel .. C 389	Aluminium in the motor car industry .. A 446	The coal industry .. C 637
Australia .. C 11, 45, 172, 323, 359, 417, 608, 739	Extracting the less common metals .. A 451	The coal industry .. C 638	KOREA
Australian monthly gold mine returns .. MR 27, 212, 268, 430, 524	Conveyor installation in Canadian mine .. A 517	The uranium industry in France .. A 704	The UNKRA mineral assay laboratory .. N 444
Shortage of mining engineers in Australia .. N 171	World uranium reserves and production .. A 608	Processes used in the treatment of French uranium ore .. A 740	LUXEMBOURG
Industrial Review and Mining Year Book of Australia 1955 .. R 294	Chemicals as by-products of metal mining .. A 610	FRENCH MOROCCO	Greater freedom for gold .. N 148
Recent advances in uranium exploration .. N 322	Uranium's cloudy future .. N 667	British steel plans for further growth .. C 516	MADAGASCAR
Extracting the less common metals .. A 451	Canada as a market for metal mining machinery .. A 671	GERMANY	Graphite as an industrial and nuclear material .. A 151
World uranium reserves and production .. A 608	Canada's programme of mining expansion .. N 738	Role of mineral resources in expanding world steel production .. C 291	The world's nickel resources .. A 770
Chemicals as by-products of metal mining .. A 610	Stabilizing old mine areas at Creighton, Ontario .. A 744	Die Bergwirtschaft der Erde .. R 294	MALAYA
The coal industry .. C 637	Nickel mining in Sudbury, Ontario .. A 804	Measurement of surface crack depth .. M 424	Malayan monthly tin mine returns .. MR 67, 212, 305, 651
Fuel oil versus coal in Australia .. N 701	CENTRAL AFRICAN FEDERATION	Current position of the West German non-ferrous metals industry .. N 768	Electric power in Malayan tin mining .. A 119
Asbestos in Western Australia .. A 707	R.S.T. loans aid Central African development .. J 371	GOLD COAST	A banker looks at the East .. N 322
BELGIUM	Anglo American's contribution to Southern Africa's expanding economy .. N 668	Uncertain outlook for Gold Coast mines .. J 237	MOROCCO
Greater freedom for gold .. N 148	CEYLON	Gold Coast Strike ended .. J 268	The mining industry in Morocco in 1955 .. A 260
BELGIAN CONGO	Graphite as an industrial and nuclear material .. A 151	The obverse of nationalisation .. N 443	Significance of certain North African mineral deposits .. A 578
An industrial survey of the Katanga .. J 157	Ceylon and India .. C 703	Uncertain political outlook on the Gold Coast .. J 617	NEW CALEDONIA
Metallurgical processes in use at mines of the Belgian Congo .. A 514	CHILE	GREECE	The world's nickel resources .. A 770
World uranium reserves and production .. A 608	Depressing long term outlook in Chile .. N 43	The world's nickel resources .. A 770	NEW ZEALAND
BOLIVIA	Chile calls the tune .. N 357	HUNGARY	Still twilight in the New Zealand mining industry .. N 10
Trade winds in Bolivia .. N 225, L 486	Iron and Steel .. C 389	Recent developments in Hungarian mines .. A 545	The coal industry .. C 637
The obverse of nationalisation .. N 443	Future of Chile's copper dependent on currency reform .. N 512	Mining and industrial development in Europe .. N 635	New Zealand's magnetite and ilmenite deposits .. A 672
BRAZIL	CHINA	INDIA	NIGERIA
Brazil .. C 287, 445, 669	China as a metal exporter .. N 767	Indian monthly gold mine returns .. MR 27, 212, 269, 430, 524	Nigerian monthly tin mine returns .. MR 67, 212, 305, 651
The world's nickel resources .. A 770	COLOMBO	The world coal mining industry .. C 52	NORTHERN RHODESIA
BRITISH GUIANA	Role of mineral resources in expanding world steel production .. C 291	New altitude records for world steel .. A 91	Opencast mining at Nhanga, Northern Rhodesia .. A 47
A good year for C.D.C. .. N 574	The world's nickel resources .. A 770	Indian geological survey .. C 118	Copperbelt producers underwrite Kariba .. N 255
BULGARIA	CZECHOSLOVAKIA	Role of mineral resources in expanding world steel production .. C 291	African labour on the Copperbelt .. N 285
Mining and industrial development in Europe .. N 635	Mining and industrial development in Europe .. N 635	Need for foreign capital in the East .. N 358	R.S.T. loans aid Central African development .. J 371
BURMA	EIRE	The obverse of nationalisation .. N 443	Minerals prospecting in Northern Rhodesia .. A 390
Mawchi Mines joint venture with Burma government proceeding satisfactorily .. J 131	Leprechauns in the Dail .. N 256	Rajasthan's mineral resources .. A 450	The concentrating plant at Chibuluma Mines, Northern Rhodesia .. A 670
Consolidated Tin completes agreement with Burmese government .. J 337	Budget brings us no help to mining .. A 477	The coal industry .. C 479	NORWAY
CANADA	Prospecting and mining in Eire .. A 706	Potential bauxite mining areas in India .. A 542	The world's nickel resources .. A 770
Minerals by the billion dollars .. N 43	EGYPT	India's new five year plan .. C 641	Norwegian mineral production in 1955 .. C 803
Recent Canadian mining progress .. A 51	Egypt's new mining law .. N 573	Steel around the world .. C 703	
Lithium's future only limited by supplies .. N 86		Ceylon and India .. C 703	
Canada .. C 87, 445, 541			

NYASALAND		reports Supplements Jan. 27, Apr. 27		Growing confidence in Free State Geduld	A 779	A new American boom?	N 539
R.S.T. loans aid Central African development	J 371	Gauging the gold producers	N 118	South Africa's need for U.K. investment capital	N 801	The foundations of the zinc market	N 539
PAKISTAN		The world's asbestos resources	A 121	Developments in compressors	A 806	I.C.I. still in the van of vanadium	N 540
New altitude records for world steel	A 91	Winkelhaak Mines — pioneer gold producer in the Bethal area	C 173	(See also under weekly Mining Share Markets).		Less paperwork	N 541
PERU		The South African Mining & Engineering Year Book	R 179	SOUTHERN RHODESIA		Further falls on U.S. and London stock markets	J 616
Diversification of mining and metal interests	N 668	Public relations in South Africa's mining industry	N 224	Southern Rhodesian monthly gold mine returns	MR 27, 212, 269, 430	Minerals for wheat and butter	N 635
PHILIPPINES		Demand greater than supply	A 228	Prospecting in Southern Rhodesia	A 326	Steel around the world	C 641
Mining expansion in the Philippines	N 607	Transvaal and O.F.S. gold and uranium producers	J 238	Oil from coal in Rhodesia	J 336	Uranium's cloudy future	N 667
The world's nickel resources	A 770	South Africa	C 256	Nickel in Rhodesia	L 486	The future of tinplate containers	N 737
POLAND		Increasing labour's efficiency	A 261	TANGANYIKA		The world's nickel resources	A 770
Geological research in Poland	N 87	Training labour on a South African gold mine	A 288	Recent mineral discoveries in Tanganyika	A 13	Experimental oil-shale mine in Colorado, U.S.	A 770
New altitude records for world steel	A 91	Jo'burg bullish about Kaffir prospects	J 299	Mining in Tanganyika in 1955	N 255	U.S.S.R.	
Mining and industrial development in Europe	N 635	Kaffir burdens	J 336	A good year for C.D.C.	N 574	Russia: one world for trade	N 86
PORTUGAL		Koepe hoisting system in the Rand and O.F.S.	A 362	The world's nickel resources	A 770	New altitude records for world steel	A 91
Portugal	C 15, 148, 703	Skip and cage changing in vertical mine shafts in South Africa	A 365	TURKEY		Greater freedom for gold	N 148
Steel around the world	C 641	Effect of rope strength on Koepe installations in South African gold mines	A 394	Development of Turkey's mining resources	A 12	The nuclear applications of graphite	A 204
RUMANIA		Evolution of rope factors on Koepe installations in South African gold mines	A 423	U.S.A.		Role of mineral resources in expanding world steel production	C 291
Mining and industrial development in Europe	N 635	March Rand returns show good features	J 429	Minerals by the billion dollars	N 43	Current progress in the world coal mining industry	A 330
SAAR		Output of Koepe hoists	A 447	Consolidation of U.S. labour	N 44	Mining equipment for Russia	N 540
The coal industry	C 479, 769	Post-war record for Rand labour	J 458	Western U.S.	C 45, 200, 226, 323, 359, 512, 575	Increasing the sources of mineral raw materials in the U.S.S.R.	A 579
SIERRA LEONE		Rand and O.F.S. quartermen	J 458	The world coal mining industry	C 52	Steel around the world	C 641
Sierra Leone S.T. begins air communications	M 396	Considerations in the construction of Koepe mine hoists	A 482	Lithium's future only limited by supplies	N 86	Calder Hall through Russian eyes	N 701
SOUTH AFRICA		Tunnelling record at Doornfontein	C 513	New altitude records for world steel	A 91	Russian mining developments in the Arctic	A 742
Engineering agreement in South Africa	M 19	Rand and O.F.S. returns for April	J 553	Metals refineries: national or custom	N 117	The world's nickel resources	A 770
Rand and O.F.S. December gold returns	J 23	Mechanization, automation and mining	N 605	Gauging the gold producers	N 118	Russian and British engineers exchange ideas	N 802
U.K. disinflation contrasts with South African record gold output	J 59	Chemicals as by-products of metal mining	A 610	The world's asbestos resources	A 121	Underground hydraulicking in the U.S.S.R.	M 180
Rand and O.F.S. monthly gold mine returns	MR 60, 184, 300, 458, 717	Potentialities of the Bethal Goldfields	A 638	King Log or King Stork	N 199	VENEZUELA	
South African monthly coal mine returns	MR 67, 240, 524	South African gold statistics for 1956 March quarter	J 647	Research into the earth's geology	N 200	British steel plans for further growth	C 516
Recruitment of white labour for South Africa	A 90	Anglo American's contribution to Southern Africa's expanding economy	N 668	Expansion of the uranium mining industry	A 258	The world's nickel resources	A 770
New altitude records of world steel	A 91	Rand dividend season opens	J 716	Current progress in the world coal mining industry	A 330	WEST AFRICA	
Rand and O.F.S. quarterly reports	J 99	Increased Rand Dividends	J 750	Iron and steel	C 389	West African November gold mine returns	MR 27
Rand and O.F.S. quarterly		Bringing Winkelhaak to production inside two years	C 773	The Texas smelter	N 413	YUGOSLAVIA	
				New problems for metallurgists	N 416	Progress of the non-ferrous metals industry in Yugoslavia	A 227
				U.S. stockpile programme	N 444	Yugoslavia's Majdanpek project	A 577
				Aluminium in the motor car industry	A 446	Mining expansion in Yugoslavia	A 642
				Expansion of the titanium metal industry	N 478		
				The coal industry	C 479, 637, 769		

Men, Methods and Machines

AIR SURVEY		A range of drilling equipment	M 232	New problems for metallurgists	N 416	Protective drive for mine cars	M 396
Mineral indications in Algoma area	A 205	Drilling strata control and coal cutting	A 480	Extraction of uranium and vanadium	A 418	Rubber kneepads for miners	M 424
Mining in Tanganyika in 1955	N 255	Drilling in soft or unconsolidated sediments	A 580	Extracting the less common metals	A 451	New fire-fighting appliance	M 424
An airborne electromagnetic detector	M 396	A long shothole drilling rig	M 581	Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1956	A 485	Research on coal mining problems	A 449
Prospecting and mining in Eire	A 706	EDUCATION AND TRAINING		International Nickel on canvas	R 775	Mech. Handling Exhibition 1956	A 548
AIR TRANSPORTATION		Recruitment of white labour for S. Africa	A 90	Russian and British engineers exchange ideas	N 802	Falls of roof	T 612
Sierra Leone S. T. begins air communications	M 396	Shortage of mining engineers in Australia	N 171	Machine Tool Exhibition	M 810	Safety lamps for dangerous atmospheres	M 710
Cargo nets for helicopters	M 518	Research into Earth's interior	N 200	GEOLOGY AND ORE DEPOSITS		LABOUR	
Mechanical Handling Exhibition, 1956	A 548	The Camborne School of Mines I.M.M. Annual Dinner	N 478	Recent mineral discoveries in Tanganyika	A 13	Consolidation of U.S. Labour for S. Africa	N 44
ATOMIC ENERGY		ELECTRIC EQUIPMENT		Lithium's future only limited by supplies	N 86	Recruitment of White labour for S. Africa	A 90
Nuclear energy needs of OEEC Countries	A 48	Plastics in battery construction	N 9	Geological research in Poland	N 87	Shortage of mining engineers in Australia	N 171
The nuclear applications of graphite	A 204	A snap-lock flameproof limit switch	M 53	Indian Geological Survey	C 118	Demand greater than supply	A 228
Liquid metal pumps for nuclear power plants	M 206	The British Thomson-Houston Co. in 1955	A 92	Minerals of the Antarctic	A 149	S. Africa	C 257
New problems for metallurgists	N 416	Electric power in Malayan tin mining	A 119	Graphite as an industrial and nuclear material	A 151	Increasing labour's efficiency	A 261
Raw materials of atomic power development	A 576	The General Electric Co. in 1955	A 124	Determination of copper in soil and rock	T 178	Gold Coast strike ended	J 268
World maximum reserves and production	A 608	Electric Motors and controls	R 125	Geology of uranium and prospecting methods	A 201	African labour in the copper-belt	N 285
Aspects of nuclear reactor usage	A 639	Germanium and silicon transistors	T 178	Expansion of the uranium and mining industry	C 257	Training labour on a S. African gold mine	A 288
Calder Hall through Russian eyes	N 701	Electrolytic buffers in aluminium polishing	M 206	Recent advances in uranium exploration	A 258	Western U.S.	C 359, 512, 575
The uranium industry in France	A 704	Silicones in the mining industry	M 233	Rajasthan's mineral resources	N 322	Post-war record for Rand labour	J 458
Nuclear energy in mining	L 803	Scottish firm to manufacture control desk	A 329	Potential Bauxite mining areas in India	A 450	Anglo American's contribution to South Africa's expanding economy	N 668
COAL TECHNOLOGY		The A.S.E.E. Exhibition 1956	M 331	Australia	A 542	LIGHTING	
Oil from coal in Rhodesia	J 336	Metropolitan Vickers Electrical Co. Ltd. in 1955	M 366	Concealed coalfields in the United Kingdom	C 607	Plastics in battery construction	N 9
Thawing out frozen coal	T 612	Mining equipment at the B.I.F. 1956	A 485	Research at R.S.M.	A 743	Recent developments in the U.K. Coal Mining Industry	A 18
The coal industry	C 637	Electrical installations at U.K. coal mines	A 546	HEALTH, SAFETY AND WELFARE		Safety lamps for dangerous atmospheres	M 710
COMPRESSORS		Electrification of a Welsh grit-stone quarry	A 673	Underground vulcanizing of PVC belting	A 14	LUBRICATION	
The British Thomson-Houston Co. in 1955	A 92	EXCAVATORS		Recent developments in the U.K. coal mining industry	A 18	Silicones in the mining industry	A 329
A new model to portable compressor range	M 154	A heavy duty quarrying and mining excavator	A 16	A snap-lock flameproof limit switch	M 53	Addition to lubricant equipment range	M 453
Developments in compressors	A 806	EXHIBITIONS AND CONFERENCES		New safety application of P.V.C. Mine rescue work	M 93	Cleaning conveyor belts by brush	M 675
DIESEL ENGINES		The A.S.E.E. Exhibition, 1956	N 416	A dust controlling sleeve	R 179	MECHANICAL HANDLING	
A diesel mechanical shunting locomotive	M 745			A dry chemical fire extinguisher	M 263	Engineering agreement in S. Africa	M 19
DRILLING						Heavy duty crawler tractor	M 19
Design of Drill Bits	M 53					Putting effort to work	N 85
A range of rock drills	M 154						
Winkelhaak Mines — Pioneer Gold production in the Bethal area	C 173						

Developments in conveyor design

Skip and Cage changing in vertical mine shafts in South Africa

A redesigned scraper loader

Parts handling facilities

A range of mechanical handling equipment

New development in tracked loaders

Mine car cleaning plant

Electrification of a Welsh gritstone quarry

Timinum alloy coal and coke conveyor buckets

METALLURGY

High temperature metals and alloys

Developments of Zirconium Technology

Metals refineries : national or custom

Protection of surface steelwork The electro deposition of gold and its alloys

The concentration of uranium with the Driessen core

The creation of minerals

Graphite as an industrial and nuclear material

Copper strip mill control by Betameter

Bright cadmium plating

Enamelled aluminium

Gas producers for metallurgical processes

Metal extraction process

Protective nickel alloy coating Catalysts and nonionic chemicals in the U.K.

Britain's contributions to titanium technology

The extraction and purification of titanium

New problems for metallurgists

Extraction of uranium and vanadium

Measurement of surface crack depth

The UNKRA mineral assay laboratory

Extracting the less common metals

New equipment at the B.I.F. 1954

Metallurgical processes in use at mines of the Belgian Congo

The story of manganese steel

Chemicals as by-products of metal mining

Gold as cladding material for reactors

Aspects of nuclear reactor usage

The electrolytic cleaning of steel

New nickel plating process

Strengthening metals

MINEING AND EXTRACTION

Still twilight in the New Zealand mining industry

Opencast mining at Nchanga, N.R.

Chalk quarrying by Diesel crawler tractor

A range of roof bolting tools

Electric power in Malayan tin mining

Sloping by "GISMO" in Canada

Winkelhaak Mines - Pioneer gold producer in the Bethal area

Protection against tramp metal

Bolt fixing in rock

A flexible belt conveyor idler

New range of double roll crushers

Purification of brackish water

Koepe hoists in metal mines

New range of tropicalized avometers

Tunnelling record at Doornfontein

Cargo nets for helicopters

New development in tracked loaders

Recent developments in Hungarian mines

Combating mining subsidence Mechanization, automation and mine

Mining and industrial development in Europe

S. Africa

A new range of speed regulators

Prospecting and mining in Eire Some applications of bearings in the mining industry

A new coal hoister

Rights to work minerals

Stabilizing old mine areas at Creighton

Wide range of equipment for the mining and quarrying industries

Bringing Winkelhaak to production inside of two years

Experimental oil-shale in Colorado, U.S.

Recent developments in the U.K. coal mining industry

Underground hydraulicking in the U.S.S.R.

MINE COMMUNICATIONS

A communication system in collieries

Developments in the U.K. coal mining industry

ORE TREATMENT AND COAL WASHING

A new laboratory and prospecting magnetic separator

Nuclear energy needs of OEEC countries

New range of double roll crushers

The Stripa sink-float concentration

Properties and applications of chlorinated rubber and chlorinated paraffin wax

Australia

Developments in mineral treatment

A range of rotary vacuum filters

The extraction and purification of titanium

Extraction of uranium and vanadium

Modern coal preparation plants of the N.C.B.

The UNKRA mineral assay laboratory

Brazil

Extracting the less common metals

New applications on gyratory sieving to industry

Mechanical segregation of ore and waste

Mining equipment at B.I.F. 1956

Recent developments in Hungarian mines

Mechanical Handling Exhibition and Convention 1956

Opportunity for exporters of ore dressing plants

The concentrating plant at Chibuluma Mines, Northern Rhodesia

Processes used in the treatment of French uranium ores

Electrostatic separation temperature tables

PLASTICS

Plastics in battery construction Underground vulcanizing of PVC belting

New safety application of PVC

New conveyor belt of chemical rubber

Use of Nylon in belts and drives

Mining equipment at the B.I.F. 1956

Cargo nets for helicopters

A new design of fan

The Mech. Handling Exhibition and Convention 1956

POWER PLANTS

Canada

Copperbelt producers underwrite Kariba

Brazil

PROSPECTING

Recent mineral discoveries in Tanganyika

A new laboratory and prospecting magnetic separator

Car-borne counter for radio-metric surveying

Indian geological survey

Minerals of the Antarctic

Geology of uranium and prospecting methods

Mineral indications in Algoma area

Recent advances in uranium exploration

Prospecting in Southern Rhodesia

Minerals prospecting in Northern Rhodesia

Increasing the sources of mineral raw material in the U.S.S.R.

Diversification of mining and metal interests

Prospecting and mining in Eire Research at R.S.M.

New type geiger counter

China as a metal exporter

POLITICS AND ECONOMICS

N.S.W. legislates against unusual company promotions

Development of Turkey's mining reserves

U.K. disinflation contrasts with S.A. record gold output

Russia : one world for trade

Metals refineries : national or custom

Bank chairmen analyze U.K. economy

Greater freedom for gold

Trade winds in Bolivia

Mr. Macmillan and the stock market

Leprehaus in the Dail

Selecting mining machinery overseas

A banker looks at the East

Can exports of mining machinery be increased ?

Need for foreign capital in the East

Western U.S.

Indonesia's five-year plan favours mining

No glitter for producers in Canada's free gold

The obverse of nationalization U.S. stockpile programme

Budget brings no help to mining

Future of Chile's copper dependent on currency reforms

A new American boom ?

Mining equipment for Russia

Significance of certain North African mineral deposits

Enough markets for all materials

Mining and industrial development in Europe

Minerals for wheat and butter

Canada as a market for metal mining machinery

Anglo American's contribution to South Africa's expanding economy

Hope for overseas mining investments

South Africa's need for U.K. investment capital

No encouragement for Cornish mining

PUMPING AND DRAINAGE

Electric power in Malaya tin mining

Developments in the U.K. coal mining industry

Liquid metal pumps for nuclear power plants

Ever-priming of horizontal centrifugal pumps

A range of pumps for mining application

A new snorer pump for modern machine mining

SCIENTIFIC RESEARCH

High temperature metals and alloys

The General Electric Co. in 1955

The creation of minerals

Liquid metal pumps for nuclear power plants

Britain's contribution to titanium technology

Metals for space travel

Research and the mining industry

Research in coal mining problems

Research at R.S.M.

Thoughts in the steel boom

TAXATION (AND TARIFFS)

Australia

Budget brings no help to mining

Australia

Hope for overseas mining investments ?

No encouragement for Cornish mining

TRADE STATISTICS

Centenary of an engineering contemporary

1955 — a record year for diamonds

New altitude records for world steel

The British Non-Ferrous Metals Directory

Year Book and Guide to Southern Africa

Year Book and Guide to East Africa

Europe's non ferrous metal consumption

The South African Mining and Engineering Year Book

Minerals Year Book

Zinc production figures for 1955

Tin monthly production figures

Year Book of the United Nations 1954

Selling Mining Machinery overseas

Can Exports of mining machinery be increased ?

Stock Exchange Official Year Book 1956

Mining equipment for Russia

Zinc production reserves and production

Canada as a market for metal mining machinery

Norwegian mineral production in 1955

TRANSPORTATION AND HOISTING

Recent mineral discoveries in Tanganyika

Development in conveyor design

Transporting and blending slurry material

New conveyor belt of chemical rubber

Developments in U.K. coal mining industry

Development in scraper chain equipment

Caterpillar tractors to be manufactured in U.K.

New development in tracked loaders

Mine hoists with three-phase induction motors for automatic hoisting at Outokumpu

Koepe hoists in metal mines

Koepe hoisting system in the Rand and OFS

Skip and cage changing in vertical mine shafts in S. Africa

Iron and Steel

Effect of rope strength on Koepe installations in South African gold mines

Evolution of rope factors on Koepe installations in South African Gold mines

Output of Koepe hoists

Use of nylon in belts and drives

The coal industry

Mine car cleaning plant

Considerations in the construction of Koepe mine hoists

Conveyor installation in Canadian mines

Construction of man-riding cars

Folding caravans with prospecting application

Some applications of bearings in the mining industry

Russian mining developments in the Arctic

A mobile emergency winding equipment

VENTILATION AND AIR CONDITIONING

A hydro rotor filter

A new design of fan

Mechanical Handling Exhibition 1956

Flexible tubing for mine ventilation

Increased use of Flexible tubing for mine ventilation

WELDING

Welding of aluminium and its alloys

The welding of aluminium

The new welding generator

Arc welding titanium

For Rand and O.F.S. monthly gold mine returns, see MR 60, 184, 300, 458, and for quarterlies see Supplements January 27 and April 27. For share prices, see weekly "Mining Share Markets" and for dividend payments, see list published weekly. Companies marked with an asterisk (*) are those for which shareprices are quoted weekly in the "Mining Markets" column.

A		British Borneo Petroleum .. ME 785	D		*General Mining Corp. J 191
Abbeytown Mining Co. A 706		British Electrical Development .. R 125			General Mining & Finance Corp. J 191
Aerophysics of Canada .. M 396		Ass. M 93, A 485			Sup. Jan. 27, April 27, J 191
*African & European Investment Co. CS 301, J 617, ME 619		British Geon .. M 93, A 485			*Globe & Phoenix .. J 371
African Metals Corp. CS 301		British Guiana Consol. Goldfields .. M 574, ME 755			*Gold & Base .. J 371
Afrikaner Lease .. J 131, CS 210		British Insulated Callender's Cables Ltd. M 366, CS 681, ME 681			*Gold Coast Main Reef .. J 371
Allmanna Svenska Elektriska A-B .. A 292		Brit. Iron & Steel Corp. (Ore) .. C 389, C 516			*Gold Coast Australian Trust .. J 237
Al-B Minerals .. C 226		Brit. Iron & Steel Research Assn. .. A 122			Goldfields Australian Development Co. .. J 524, ME 688
Alpha Cement Works .. M 53		British Jeffery-Diamond Ltd. .. M 54			*Gold Mines of Kalgoolie .. A 549
Alumina Jamaica Ltd. .. M 811		British La Bour Pump Co. M 331, A 485			*Gopeng Consolidated .. J 815
Aluminium Co. of America .. T 179, C 323, A 446		British Nylon Spinners .. M 518			*Government Gold Mining Areas .. Sup. Jan. 27, April 27, CS 617
Aluminium Co. of Canada .. C 541, N 738		Brit. Overseas Mining Assn. .. ME 622			*Gt. Boulder Prop. Gold Mines .. S 457, J 491
Aluminium Development Assn. .. T 178, R 179		British Petroleum Co. .. M 549, ME 689			*Grootvlei Property Mines .. Sup. Jan. 27, April 27, CS 617
Aluminium, Ltd. .. J 401, N 443, M 811		British Ropes Ltd. .. A 549, ME 689			Groves, A. W. .. Ob 783
*Amalgamated Bank Areas .. J 237, ME 651		Brit. Ropeway Engineering Co. .. A 548			Gunnar Gold Mines .. A 290, C 541
*Amalgamated Collieries of S. Africa. .. ME 492		*British South Africa Co. CS 211, N 255, J 268, J 371, A 390, J 401, ME 403			
Amalgamated Metal Corporation .. J 783		British Standards Institution .. T 612			
American Can Co. N 737		British Thomson-Houston .. M 154, M 206, A 485, A 548			
American Institute of Mining and Metallurgical Engineers .. N 416, A 774		*British Tin Investment Corp. .. J 300, ME 304			
American Metal Co. J 401		British Tyre & Rubber Co. .. A 548			
American Mining Congress .. N 605		British Wedge Wire Co. .. M 453			
*Metal Mining Convention .. N 639		Broken Hill Assoc. Smelters .. C 739			
Ampat Tin Dredging .. CS 717		Broken Hill Prop. Co. .. N 171			
Anglo American Corp. of S. Africa. .. J 23, ME 61, J 157		*Broken Hill South .. M 19			
N 255, C 257, J 401, DR 460, J 523, J 680, J ME 751, J 781, Supplements Jan. 27 and April 27		Brown, David, Corp. M 19			
*Anglo American Investment Trust .. S 187, J 157, J 649		Brush Electrical Engineering Co. A 544			
Anglo American Rhodesian Development Corporation .. A 390		*Buffsfontein Gold Mining .. Sup. Jan. 27, April 27, C 200, C 323			
Anglo Barrington Mines .. J 372		Bunker & Hill Mining Co. .. C 200, C 323			
Anglo Burma Tin Co. J 402, J 459, ME 459		*Burma Corp. (1951)-Burma .. J 492, J 783, J 587, ME 591, CN 752			
*Anglo French Exploration Co. CS 238, J 337, J 430, ME 431		*Burmah Oil Co. .. J 649, ME 652			
Anglo Rand Mining & Finance Corporation .. J 99		Burton Griffiths & Co. M 53			
Anglo Transvaal Collieries .. Supplements Jan. 27, April 27					
*Anglo Transvaal Cons. Investment Co. Supplement's Jan. 27, Apr. 27					
*Apex Trinidad Oilfields .. ME 131					
Argentine Ltd. A 580					
*Ariston Gold Mines .. J 237, J 337, J 401, J 459, ME 459					
Armour & Co. Ltd. T 294					
Ascot Metals Corp. A 120					
*Ashanti Goldfields Corp. .. J 24, CS 211, S 268, J 523, J 617, ME 620, CS 681, J 782					
*Associated Manganese Atlas Consolidated Mining & Development Corp. M 643					
Atlas Copco .. M 154, M 232					
*Attcock Oil Co. CS 269					
Austral Amalgamated Tin .. CS 269					
Austral Malay Tin .. C 417					
Australasian Oil Exploration .. C 11					
Australasian Petroleum Co. Pty. .. A 707					
Australian Blue Asbestos .. M 396					
Automatic Coil Winder & Electrical Equipment .. M 396					
*Ayer Hitam .. M 396					
B					
Baldwin Instrument Co. M 675					
*Bancoft Mining .. CS 210, J 781					
Barclays Bank Ltd. N 147					
Barclays Bank (D.C. & O.) .. N 255					
Barrow, Hepburn & Gale .. ME 240, CS 301					
Benguela Railway Co. CS 60, CS 210					
*Beralt Tin & Wolfram Bethlehem Steel Corp. N 85					
*Bibiani (1927) Ltd. .. J 24, CS 211, J 268, J 523, ME 620					
The Billiton Co. A 13, N 256					
Birtley Co. Ltd. A 548					
*Bisichi Tin Co. (Nigeria) Ltd. .. J 492, J 523, ME 651					
Blackie & Son .. M 93, M 518					
Blackman Keith Ltd. .. J 553					
*Blyvooruitzicht Gold Mining Co. Sup. Jan. 27 & April 27, N 86					
Board of Trade .. A 549					
Boydell, E. & Co. Ltd. Sup. Jan. 27, N 255					
*Brakpan Mines Ltd. .. S 457, DR 460					
*Bremang Gold Dredging Co. .. J 237					
British Aluminium .. J 430, ME 588					

British Borneo Petroleum .. ME 785		D		*General Mining Corp. J 191	
British Electrical Development .. R 125					General Mining & Finance Corp. J 191
Ass. M 93, A 485					Sup. Jan. 27, April 27, J 191
British Geon .. M 93, A 485					*Globe & Phoenix .. J 371
British Guiana Consol. Goldfields .. M 574, ME 755					*Gold & Base .. J 371
British Insulated Callender's Cables Ltd. M 366, CS 681, ME 681					*Gold Coast Main Reef .. J 371
Brit. Iron & Steel Corp. (Ore) .. C 389, C 516					*Gold Coast Australian Trust .. J 237
Brit. Iron & Steel Research Assn. .. A 122					Goldfields Australian Development Co. .. J 524, ME 688
British Jeffery-Diamond Ltd. .. M 54					*Gold Mines of Kalgoolie .. A 549
British La Bour Pump Co. M 331, A 485					*Gopeng Consolidated .. J 815
British Nylon Spinners .. M 518					*Government Gold Mining Areas .. Sup. Jan. 27, April 27, CS 617
Brit. Overseas Mining Assn. .. ME 622					*Gt. Boulder Prop. Gold Mines .. S 457, J 491
British Petroleum Co. .. M 549, ME 689					*Grootvlei Property Mines .. Sup. Jan. 27, April 27, CS 617
British Ropes Ltd. .. A 549, ME 689					Groves, A. W. .. Ob 783
Brit. Ropeway Engineering Co. .. A 548					Gunnar Gold Mines .. A 290, C 541
*British South Africa Co. CS 211, N 255, J 268, J 371, A 390, J 401, ME 403					
British Standards Institution .. T 612					
British Thomson-Houston .. M 154, M 206, A 485, A 548					
*British Tin Investment Corp. .. J 300, ME 304					
British Tyre & Rubber Co. .. A 548					
British Wedge Wire Co. .. M 453					
Broken Hill Assoc. Smelters .. C 739					
Broken Hill Prop. Co. .. N 171					
*Broken Hill South .. M 19					
Brown, David, Corp. M 19					
Brush Electrical Engineering Co. A 544					
*Buffsfontein Gold Mining .. Sup. Jan. 27, April 27, C 200, C 323					
Bunker & Hill Mining Co. .. C 200, C 323					
*Burma Corp. (1951)-Burma .. J 492, J 783, J 587, ME 591, CN 752					
*Burmah Oil Co. .. J 649, ME 652					
Burton Griffiths & Co. M 53					
C					
Camborne School of Mines .. N 478, N 605					
*Cam & Motor .. J 338, J 430, C 430					
Cam Bird, Ltd. ME 621, CS 650					
Canadian Brit. Aluminium Co. N 738					
*Canadian Eagle .. N 478, A 706					
Can-Erin Mines of Toronto .. C 541					
Canadian Titanium Pigments .. C 541					
*Capas Asbestos .. M 331					
Cargo Exp. & Manfr. .. M 206					
Caterpillar Tractor Co. .. M 206					
Central Mining (Rand Mines Group) .. Div 26, CN 431, Sup. April 27, J 553, ME 554, J 585, J 616, J 716, ME 718, DR 786					
*Central Norseman Gold Corp. C 11					
*Central Provinces Manganese .. S 457, J 681, ME 754					
Chambishi Mines .. J 648					
*Champion Reef .. M 331					
Chartered Bank of India, Australia & China .. N 322, ME 339					
Chibuluna Mines .. J 586, A 670					
*City Deep .. J 429, CN 697					
Climax Molybdenum Co. .. C 45					
Clutha River Gold Dredging .. C 739					
Cohen, Geo., Sons & Co. .. A 549					
College of Production Technology .. N 85					
Colonial Development Corp. .. A 13, N 255, N 256, N 574					
Colorado School of Mines .. J 157					
Comite Special Du Katanga .. C 669					
Companhia Estanifera Do Brasil .. S 298					
*Cons. African Selection Trust .. S 298					
*Cons. Diamond Mines of S.W.A. .. S 298, J 750					
*Cons. Goldfields of S. Africa .. S 298, J 750					
*Cons. Main Reef .. J 299, ME 302					
*Cons. Mines Selection Co. .. A 610					
Cons. Mining & Smeltng Co. .. J 299, ME 302					
Cons. Murchison (Transvaal) Goldfields & Development Co. .. Sup. Jan. 27, ME 587, J 716					
*Cons. Pneumatic Tool Co. .. M 93, M 154					
Cons. Sudbury Basin Mines .. C 541					
Cons. Tin Mines of Burma .. CS 210, J 337					
*Cons. Zinc Corp. .. CS 617, J 681, ME 686, C 739					
Continental Uranium .. C 226, C 323					
*Crown Mines .. CN 496					
Sup. April 27, ME 556					

D		E		F	
*Daggafontein Mines Ltd. Sup. Jan. 27, Sup. April 27, DR 460		*East Champ D'O'r Gold Mining Co. .. Sup. Jan. 27, Sup. April 27, CS 617		*Falcon Mines .. CS 211, ME 270, J 299, J 401, ME 404	
Davey, Paxman & Co. M 366		*East Daggafontein Mines .. Sup. Jan. 27, Sup. April 27, DR 461		Falconbridge Nickel Mines .. A 804	
Davies Magnet Works. M 19		*East Geduld Mines .. Sup. Jan. 27, Sup. April 27, ME 590		Fanti Consd. Investment Co. .. CS 210	
*De Beers Cons. Mines Ltd. J 60, J 337, A 390, J 616, J 716, ME 618		*East Rand Cons. .. CN 496		Federation of British Industries .. N 738	
Delhi-Taylor Oil Co. C 45		*East Rand Proprietary .. Sup. April 27, ME 554		Ferguson (H. K.) Co. of Gt. Brit .. A 808	
Dept. of Scientific & Industrial Research .. N 415, N 605		Eastern Transvaal Cons. Mines .. Sup. Jan. 27, April 27, ME 554		Ferodo Ltd. A 808	
*Dome Mining .. J 131, J 523, J 782		Edwards High Vacuum Ltd. .. M 518		Ford Motor Co. A 549	
*Dominion Reefs (Klerksdorp) .. J 131, J 523, J 782		Elmco (Gt. Britain) Ltd. .. M 263, A 548		Fowler, John & Co. (Leeds) .. M 53	
Dominion Steel & Coal Corp. .. A 517		Eldorado Mining & Refining (1944) .. A 605, N 667		Frazer & Chalmers .. M 206	
Dorking Water Co. A 580		Electrical Engineers (ASEE) .. M 366		Freedies Consd. Mines .. J 99, J 491	
*Doornfontein Mines .. Sup. Jan. 27, Sup. April 27, A 484, ME 590		Electromagnets Ltd. A 485		*Free State Geduld Mines .. J 23, ME 61, J 99, J 157, Sup. Jan. 27, S 267, J 429, J 491	
Dow Chemical Co. A 391		Ellatton Gold Mining Co. .. Sup. Jan. 27, ME 590		Sup. April 27, J 716, A 779, J 815	
Dowsett Holdings .. C 739		Emerald Isle Mining Corp. .. A 706		Free State Saaiplaas Gold-mining Co. Sup. Jan. 27, Sup. April 27, J 783	
Du Pont (E.I.) de Nemours .. A 391, A 548, A 549		Emperor Gold Mines Ltd. .. CS 100		Frobisher Mining Corp. .. A 205, N 574	
Dunlop Rubber Co. A 548, A 549		The "Engineer" .. N 11		Fulmer Research Institute .. A 391	
*Durban Roopepoort Deep .. CN 496		English Electric Co. .. A 420, A 673, M 811			
Durham Raw Materials .. M 180		Enke-Verlag .. R 294			
Dustructor Co. M 206		H. J. Enthoven & Sons .. J 716			

E		F		G	
*East Champ D'O'r Gold Mining Co. .. Sup. Jan. 27, Sup. April 27, CS 617		*Falcon Mines .. CS 211, ME 270, J 299, J 401, ME 404		Geco Mines .. C 541	
*East Daggafontein Mines .. Sup. Jan. 27, Sup. April 27, DR 461		Falconbridge Nickel Mines .. A 804		*Geduld Proprietary Mines .. Sup. Jan. 27, J 429, Sup. April 27, A 804	
*East Geduld Mines .. Sup. Jan. 27, Sup. April 27, ME 590		Fanti Consd. Investment Co. .. CS 210		*Geevor Tin Mines .. S 355	
*East Rand Cons. .. CN 496		Federation of British Industries .. N 738		Geita Gold Mining Co. (Geita) .. N 236	
*East Rand Proprietary .. Sup. April 27, ME 554		Ferguson (H. K.) Co. of Gt. Brit .. A 808		General Electric Co. .. A 18, A 217, T 178, M 206, N 416, A 485, A 546, A 549, N 605, J 775	
Eastern Transvaal Cons. Mines .. Sup. Jan. 27, April 27, ME 554		Ferodo Ltd. A 808		*General Exploration O.F.S. .. J 157, J 715, J 782	
Edwards High Vacuum Ltd. .. M 518		Ford Motor Co. A 549			
Elmco (Gt. Britain) Ltd. .. M 263, A 548		Fowler, John & Co. (Leeds) .. M 53			
Eldorado Mining & Refining (1944) .. A 605, N 667		Frazer & Chalmers .. M 206			
Electrical Engineers (ASEE) .. M 366		Freedies Consd. Mines .. J 99, J 491			
Electromagnets Ltd. A 485		*Free State Geduld Mines .. J 23, ME 61, J 99, J 157, Sup. Jan. 27, S 267, J 429, J 491			
Ellatton Gold Mining Co. .. Sup. Jan. 27, ME 590		Sup. April 27, J 716, A 779, J 815			
Emerald Isle Mining Corp. .. A 706		Free State Saaiplaas Gold-mining Co. Sup. Jan. 27, Sup. April 27, J 783			
Emperor Gold Mines Ltd. .. CS 100		Frobisher Mining Corp. .. A 205, N 574			
The "Engineer" .. N 11		Fulmer Research Institute .. A 391			
English Electric Co. .. A 420, A 673, M 811					
Enke-Verlag .. R 294					
H. J. Enthoven & Sons .. J 716					
*Expanza Copper & Sulphur .. S 335, J 402, J 782					
European Coal & Steel Community .. C 52, A 91, A 330, C 637, C 641					
*Ex Lands Nigeria Ltd .. J 815					
Expanded Rubber Co. .. M 485					
Eyre & Spottiswoode (Pub'rs.) .. R 775					

F		G		H	
*Falcon Mines .. CS 211, ME 270, J 299, J 401, ME 404		Geco Mines .. C 541		Hadfields Ltd. A 543	
Falconbridge Nickel Mines .. A 804		*Geduld Proprietary Mines .. Sup. Jan. 27, J 429, Sup. April 27, A 804		Hale (Robert) Ltd. R 125	
Fanti Consd. Investment Co. .. CS 210		*Geevor Tin Mines .. S 355		Halkyn District .. ME 750	
Federation of British Industries .. N 738		Geita Gold Mining Co. (Geita) .. N 236		*Harmony Gold Mining Co. .. J 99, Sup. Jan. 27 & April 27, J 157	
Ferguson (H. K.) Co. of Gt. Brit .. A 808		General Electric Co. .. A 18, A 217, T 178, M 206, N 416, A 485, A 546, A 549, N 605, J 775		*Hartebeestfontein Gold Min. Co. .. Sup. Jan. 27 & April 27, J 336, J 491, J 553	
Ferodo Ltd. A 808				*H.E. Proprietary Ltd. CS 650	
Ford Motor Co. A 549				Heenan & Froude .. M 366	
Fowler, John & Co. (Leeds) .. M 53				Hendersons Transvaal Estates .. CS 717	
Frazer & Chalmers .. M 206				Hidden Splendor .. C 226	
Freedies Consd. Mines .. J 99, J 491				Hilger & Watts .. ME 405	
*Free State Geduld Mines .. J 23, ME 61, J 99, J 157, Sup. Jan. 27, S 267, J 429, J 491				Hill 50 Gold Mine .. C 11	
Sup. April 27, J 716, A 779, J 815				*Hollinger Gold Mines .. N 358	
Free State Saaiplaas Gold-mining Co. Sup. Jan. 27, Sup. April 27, J 783				Hongkong & Shanghai Banking Corp. N 358	
Frobisher Mining Corp. .. A 205, N 574				*Hongkong Tin .. MM 28, P 686	
Fulmer Research Institute .. A 391				Hopkins Exploration & Assocs. .. A 205	

G		H		I	
Geco Mines .. C 541		Hadfields Ltd. A 543		Idris Hydraulic Tin .. CS 681	
*Geduld Proprietary Mines .. Sup. Jan. 27, J 429, Sup. April 27, A 804		Hale (Robert) Ltd. R 125		Igranic Electric Co. A 548	
*Geevor Tin Mines .. S 355		Halkyn District .. ME 750		I.C.I. A 176, N 387	
Geita Gold Mining Co. (Geita) .. N 236		*Harmony Gold Mining Co. .. J 99, Sup. Jan. 27 & April 27, J 157		Indian Aluminium Co. .. N 443	
General Electric Co. .. A 18, A 217, T 178, M 206, N 416, A 485, A 546, A 549, N 605, J 775		*Hartebeestfontein Gold Min. Co. .. Sup. Jan. 27 & April 27, J 336, J 491, J 553		Indian Copper Corp. J 783	
		*H.E. Proprietary Ltd. CS 650		Industrial Distributors (1946) .. R 775	
		Heenan & Froude .. M			

Kilembe Mines N 574
 Killinghall Tin ME 687
 King Island Scheelite, N.L. C 607
 *Kinta Tin Mines Ltd. J 430, J 783
 Kleen-E-Ze Brush Co. ME 675
 Knap & Bates Ob 238
 Kolar Gold Fields N 443
 Konongo Gold Mines J 401, J 491
 Kyerwa Syndicate ME 590, J 782
 N 256

L

*Lake George Mining Corporation S 335
 *Lake View & Star S 58
 Lena Investment Trust S 58
 *Libanon Gold Mining Co. Sup. Jan. 27 & April 27
 Lithium Corporation of America A 451
 Lloyds Bank N 147
 Loloma Gold Mines CS 60
 *London Tin Corporation CS 650
 Lorado Uranium Mines A 290
 *Lorraine Gold Mines J 23, ME 65
 Sup. Jan. 27 & April 27
 J 782, 815
 Lubimbi Coal Areas J 336
 *Luipaards Vlei Estate & Gold Mining Co. Sup. Jan. 27 & April 27
 *Lydenburg Estates CS 211, J 782
 *Lyndhurst Deep Levels CS 211, J 782

M

Macalder Nyanza Mine N 574
 *MacGregor (Robert) & Sons A 175
 Mackay Industrial Equipment M 19, A 548
 *Magma Copper Co. M 19, A 548
 *Malayan Tin Dredging C 323
 *Marievale Consolidated Mines Sup. Jan. 27 & April 27
 Marlu Gold Mining Areas J 371
 Martha Gold Mining Co. (Wahl) N 10
 Mary Kathleen Uranium A 290, N 322
 C 417, 639
 Mason & Barry CS 150
 Massey-Harris-Ferguson A 549
 Mastabar Mining Equipment Co. A 485
 Mavor & Coulson A 548
 Mawchi Mines J 24, 131, 617
 Mbeya Exploration Co. N 256, N 574
 Mechanical Handling Exhibition 1956 N 548, N 605
 *Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654
 *Messina (Transvaal) Development Co. J 237, 337, 370, 491
 Metal Detection M 232
 Metropolitan Vickers Co. M 366, A 485
 *Mexican Eagles
 *Middle Witwatersrand (Western Area) Sup. Jan. 27, April 27, J 157
 Midland Bank N 148
 Midlands Silicones A 329
 Mineral Recovery C 389
 Mineral Search of Africa (Pty.) L 486
 Mineral Separation J 337, 553
 ME 558, J 586
 Mining & Chemical Products A 485
 *Mining Corporation of Canada
 Mining Corporation of Ireland N 476, A 706
 Ministry of Fuel & Power N 738
 Modderfontein B Gold Mines C 636, J 782
 Modderfontein East Sup. April 27
 Mogul Mining Co. N 256, 477, A 706
 Montagu (Samuel) & Co. N 541
 Morgan Bros. (Publishers) N 11
 Morning Star (G.M.A.) CS 269
 *Motapa Gold Mining Co. CS 211
 *Mount Isa Mines C 45 CS 210
 S 522
 Mount Lyell Mining & Railway Co. C 45, A 610
 *Mount Morgan C 45, A 610
 Moxey Conveyor & Transporter Co. A 548
 Mufulira Copper Mines J 184, 586, 648
 Murex Welding Processes A 450, M 453
 Murongo Mines N 574
 *Mysore Gold Mining S 522

N

*Natal Navigation
 National Bank of India ME 303
 National Coal Board A 88, 152, M 263, N 321, A 324, 330, N 415, A 420, 449, M 453, N 511, M 581, C 769
 National Lead Co. C 359
 National Mining & Milling Co. C 226
 National Provincial Bank N 147
 *Nchanga Consolidated Copper Mines A 45, J 782

Nicola Copper Refineries J 337
 Nelson (W. & H.) M 331
 *New Broken Hill Consolidated C 323, ME 686
 New Consolidated Gold Fields of S. Africa Jan. 27 & April 27
 New Guinea Goldfields J 783
 New Jersey Zinc Co. C 323
 *New Kleinfontein Co.
 New Klerksdorp Gold Estates Sup. Jan. 27
 Newman Industries M 366
 *New Pioneer Central Mining
 Nicaro Nickel Co. A 770
 Nife Batteries A 548, M 710
 Nigel Van Ryn CS 210
 Nigerian Electricity Supply Corporation CS 269
 *Noranda Mines
 *North Broken Hill
 *North Kalgurli (1912) CS 269
 Northern Miner Press N 117
 Northern Transvaal Messina Copper Exploration CS 301
 *Nunoydroog Mines

O

Oldham & Son M 366
 Oliver & Boyd R 179
 *Oreogum Gold Mining Co. A 548
 Opperman (S.E.) A 365
 Optima J 647
 *Orange Free State Investment Trust
 Organization for European Economic Co-operation A 48, N 172

P

*Pahang Consolidated J 688, ME 751
 Panna Diamond Mining Syndicate N 443
 Paranga Mining & Exploration CS 211
 Paterson Brokensha Pty. R 294
 Peckett & Sons M 745
 *Pengkalen S 130, J 815
 Permal A 485
 *Petaling Tin CS 210, J 300, ME 301
 Phelps-Dodge Corporation C 200
 Philippine Iron Mines N 696
 Pittsburgh Consolidated Coal Co. C 479
 Potaro Hydro-Electric Co. N 574
 *Potgietersrust Platinums CS 100, 650
 *President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 336, 429, 553
 *President Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553
 Pye Telecommunications A 175
 Pyrene Co. M 263, 424

Q

Queumont Mining Corporation
 Quin Press R 125

R

Radiac Company Inc. M 745
 *Rambutan CS 211, ME 270, S 522
 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27
 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27
 Tekka J 157, 815
 *Rand Mines J 553, ME 554, J 586
 *Rand Selection Corporation ME 239, J 268
 Ransomes & Rapier A 548
 Rapid Magnetic Machine Co. M 232, A 485
 Reeves Macdonald C 200
 Reynolds Metal Co. C 200, 445, M 811
 *Rhodesian Anglo American J 337
 *Rhodesia Broken Hill Development J 337, 648, ME 650
 *Rhodesia Katanga J 59, 429, 458, ME 553
 *Rhodesian Selection Trust J 24, 59, N 255, J 371, A 390, J 648, N 668
 Rhodesian Vanadium Corporation A 390
 *Rhokana Corporation J 337, A 418
 Riebeck Gold Mining Co. J 157, 715, 782
 Rietfontein Gold Mines Sup. Jan. 27, April 27, J 649
 Ribon Valley CS 211, 238
 *Rio Tinto C 11, J 24, CS 210, 301, J 337, A 390, C 417, J 429, 553, 586, N 667, J 680, ME 682
 *Roan Antelope Copper Mines J 184, 586
 Robey & Co. P 24, M 811
 *Robinson Deep Sup. Jan. 27, April 27, J 680

Rooiberg Minerals Development Co. J 24
 *Ropeways Ltd. A 548
 *Rose Deep CN 494, Sup. April 27, ME 556, 755, J 782
 Royal School of Mines A 743
 Rubber Improvement A 549
 Russell Constructions M 453
 Ruston-Bucyrus A 16

S

Salzgitter Maschinen A.G. M 745
 *San Francisco Mines of Mexico CS 210, ME 238, S 267, J 268
 Santos C 359
 Scottish Australian Mining Co. ME 526
 *Selection Trust J 680, 781, CN 786
 *Shell Oil Co.
 Sherritt Gordon A 51, C 541, A 610, 804
 *Siamese Tin Syndicate M 810
 Sigmund Pumps N 256
 Silvermines Lead & Zinc Co. CS 681, A 706
 Silvertown Rubber Co. A 549
 Sika IM 233
 *Simmer & Jack Sup. Jan. 27 & April 27, J 649
 Societe le Nickel A 770
 Societe Miniere du Beceka J 782
 ME 784
 Solway Chemicals A 544
 *Sons of Gwalia
 *South African Land and Exploration Sup. Jan. 27 & April 27, A 365, DR 461
 South African Mining Journal R 179
 South African Townships Mining & Finance Corporation CS 268
 South Crofty C 389, J 524, 586, ME 688

*Southern Kinta Consolidated
 *Southern Malayan Tin Dredging
 South Roodepoort Areas Sup. Jan. 27 & April 27
 *Southern Tronoh
 South West Africa Co. J 99, CS 100, ME 185, J 586
 Spaarwater Gold Mining Co. Sup. April 27, J 680
 *Spring Mines Sup. Jan. 27 & April 27, DR 460
 Steel Equipment Engineering Products A 548
 Steep Rock Iron Mines A 51
 *Stifffontein Goldmining Co. Sup. Jan. 27, April 27, J 131
 *St. Helena Gold Mines Sup. Jan. 27 & April 27, J 336, 429, 458, ME 591, J 647
 Stock Exchange Journal P 462
 St. Patrick's Copper Mines A 706
 Straits Trading Co. ME 684
 Streamline Filters J 783
 *Sub Nigel Sup. Jan. 27 & April 27
 Summers (John) & Sons CS 211
 *Sungei Kinta Tin Dredging CS 681
 Surprise Mining & Finance Corporation J 649

T

Tanganyika Central Gold Mines J 131
 *Tanganyika Concessions ME 66, J 429
 Tangold Mining Co. N 256, 574
 Tanjong Tin Dredging S 130, J 402, 783
 *Taqaah & Abosso Mines J 522
 Tekka J 157, 815
 Temoh Tin Dredging J 24, CS 60
 Territory Enterprises C 739
 Tetikue Mining Corporation S 56
 Thomas (Richard) & Baldwins and Co. C 389
 T. I. Aluminium M 675
 Tin Research Institute N 737
 Titan Company A 391
 Titanium Metals Corporation A 610
 Transvaal and O.F.S. Chamber of Mines N 225, A 228
 Transvaal Consolidated Land and Exploration C 257, ME 526, 557
 Trepsa Mines J 24, S 267, J 268
 Triefus & Co. ME 784
 *Trinidad Oil Ltd. S 715, J 716
 *Trinidad Petroleum Development

*Tronoh Mines
 Tubewrights A 549
 Tungsten Institute R 125
 *Turner & Newall

U

*Ultramar Co.
 *Union Corporation Sup. Jan. 27 & April 27, C 173, J 371, 585, A 638

Union Miniere du Haut Katanga J 782
 Union Platinum Mining Company CS 100, 650
 United British Caravan Co. M 643
 United British Oilfields of Trinidad J 430
 United Nations A 608
 U.N. Publications Sales R 294
 U.S. Bureau of Mines N 43, R 179, T 612, 775
 U.S. Carbide & Carbon Co. N 86, 540
 U.S. Steel Corporation N 606, C 772
 *United Tin Areas of Nigeria J 459
 University of Durham, King's College Mining Bulletin A 14
 *Uruwira Minerals CS 238, N 256

V

*Vaal Reefs Exploration & Mining Co. Sup. Jan. 27 & April 27, J 458, DR 462, J 523
 *Van Dyk Consolidated Mines Sup. Jan. 25 & April 27
 *Venterspost Gold Mining Sup. Jan. 27 & April 27, A 288, S 428
 Vereeniging Brick & Tile Co. J 491, ME 493
 *Vereeniging Estates CS 210, J 491
 Victor Products (Wallsend) M 53
 Village Main Reef Gold Mining Co. (1934) Sup. Jan. 27 & April 27
 *Virginia O.F.S. Gold Mining Co. Sup. Jan. 27 & April 27, J 647, ME 653
 Vitro Chemical Co. C 226
 *Vlakfontein Gold Mining Co. Sup. Jan. 27 & April 27, J 649
 *Vogelstruisbult Gold Mining Areas Sup. Jan. 27 & April 27, S 267, J 371, 649

W

*Wankie Colliery Co. CS 269
 *Waterval (Rustenburg) Platinum CS 100, 301, 650
 Weedon's Minerals A 390
 *Welkom Gold Mining Co. J 23, ME 62, Sup. Jan. 27 & April 27, C 359
 West Australian Petroleum C 359
 *West Driefontein Co. Sup. Jan. 27, April 27, A 484, J 491, 553
 Western Gold & Uranium Inc. C 226
 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815
 *Western Mining Corporation J 170, 251
 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27, J 586, CS 650
 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681
 Westinghouse Brake & Signal Co. A 549
 Westinghouse Electric Corporation T 178, A 392
 Westminster Bank CS 60, ME 132, N 147

*West Rand Consolidated Sup. Jan. 27 & April 27, A 608
 *West Rand Investment Trust J 157, 649
 West Vlakfontein Gold Mining Co. CS 717
 Whiting Tubular Products Inc. T 294
 *West Witwatersrand Areas Sup. Jan. 27 & April 27
 *Williams Diamonds N 256
 Win Nathanson & Associates Inc. L 486
 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, J 585, A 638, C 736
 *Witbank Colliery
 Witwatersrand Nigel Sup. Jan. 27 & April 27
 Wood (Hugh) & Co. A 549, 808
 Woodside (Lakes Entrance) Co. C 359

Y

*Yukon Consolidated Gold Corporation

Z

*Zambesia Exploring Co. J 523, ME 818
 Zandpan J 237, 524, 586
 Zinc Corporation C 323, 417

Printed in England for The Mining Journal Ltd.
by Washburn, Southend.
October, 5, 1956

The Mining Journal

I N D E X

To VOLUME TWO-HUNDRED-AND-FORTY-SEVEN
JULY - DECEMBER 1956

INDEX CLASSIFICATION

Metals and Minerals - - - Page 1 Men, Methods and Machines - - - Page 4
Countries - - - Page 3 Companies and other Public Bodies - Page 6

KEY TO CODE LETTERS

A	Articles	DR	Directors' Reports	ME	Company Meetings	Ob	Obituaries
C	Our own Correspondent	FN	Financial News and Results	MF	Mining Finance	R	Reviews
CN	Company Notices	J	Company News and Views	MR	Mine Returns	S	Mining Share Markets
CS	Company Shorts	L	Correspondence	MT	Metals, Minerals and Alloys	T	Technical Briefs
Div	Dividends	M	Machinery and Equipment	N	Notes and Comments		

From October 5 issues onwards, Company Shorts (CS) were incorporated under the heading of "Financial News and Results" (FN) and Company News and Views (J) under "Mining Finance" (MF).

Metals and Minerals

ALUMINIUM		BAUXITE		Africa's growing share of world mineral production .. A 308		Recent developments in the U.K. coal mining industry .. A 52	
Aluminium as an atomic material .. N 108		Important bauxite find in Australia .. J 227		Mining in Cyprus in 1955 .. A 358		The Newbattle surface reconstruction scheme .. A 140	
Blueprint for the Gold Coast .. A 109		Mining developments in Greece .. A 307		Turkish miners ask for help .. N 390		Relationship of Lingerwood Colliery to the Newbattle surface reconstruction scheme .. A 168	
Expansion of mineral and metal production in U.S.S.R. .. A 112		Africa's growing share of world production .. A 308		Pakistan's mining results .. N 391		The Lady Victoria colliery tippler station .. A 197	
Checking anodic oxide film .. T 170		Metals, minerals and alloys .. MT 402, 568, 698		COAL — AFRICA		A surface handling plant .. M 222	
Mining developments in Asia and the Far East .. A 242		Compressed air plant in India .. N 425		Algerian problem threatens North African mining industry .. N 11		Colliery Year Book and Coal Trades Directory, 1956 .. R 247	
Metal producers can create their markets .. A 357		Aluminium in French West Africa .. A 661		Mining potential of the British Protectorates of Southern Africa .. A 165		Developments in the U.K. coal mining industry .. A 306	
British Columbia's mining industries forge ahead .. A 394		BERYLLIUM		Mining expansion in Southern Rhodesia .. A 246		Coal face mechanization .. N 425	
Power for aluminium .. A 431		Tensile tests of beryllium .. T 170		Africa's growing share of world mineral production .. A 308		Power loading in Britain .. A 426	
Plating copper on aluminium .. T 596		Can Britain afford to neglect the newer metals? .. A 304		Potential rival for Wankie .. N 332		Roof support in power loading .. A 460	
Aluminium in French West Africa .. A 661		Atomic beryllium .. N 332		East Africa .. C 333		Coal ploughs and ploughing systems .. A 489	
Alumina plant for British Guiana .. A 760		Metals, minerals and alloys .. MT 365, 532, 733		South Africa's rising physical volume of mineral production .. A 337		The coal miners' claims .. N 523	
Mining still booming .. N 790		Metals at the "Atomic Fair" .. N 523		Current activity in the coal mining industry .. A 358		Coal cutting in the U.K. with the A.B. Longwall Trepanner .. A 662	
Why pay dollars for metals .. A 792		The effects of radiation on metals .. A 693		Self-help for Uncle Sam .. N 588		Ample U.K. coal stocks .. N 689	
(See also weekly entries under "Metals, Minerals & Alloys")		Economic geology in Uganda .. A 694		COAL — THE AMERICAS		The Anderson shearer loader .. A 691	
AMBLYGONITE		BITUMEN		Current activity in the coal mining industry .. A 338		British "know-how" aids coal industry .. M 762	
World lithium resources .. A 334		Mining development in the Middle East .. A 217		Self-help for Uncle Sam .. N 588		Why pay dollars for metals? .. A 792	
ANTHRACITE		BORON		COAL — ASIA		COAL — VARIOUS	
Algerian problem threatens North African mining industry .. N 11		The uses of metals in atomic reactors .. N 589		Mining development in the Middle East .. A 217		New coal washing technique .. T 247	
ANTIMONY		CADMIUM		Mining developments in Asia and the Far East .. A 242		COBALT	
Mining development in the Middle East .. A 218		British Columbia's mining industries forge ahead .. A 394		Pakistan's mining results .. N 391		Metals, minerals and alloys .. MT 225, 465, 568, 699	
Africa's growing share of world mineral production .. A 308		The uses of metals in atomic reactors .. N 589		Compressed air plant in India .. N 425		Africa's growing share of world mineral production .. A 308	
Ore dressing procedures for Canadian ores .. A 660		Minerals research in Australia .. A 728		Handling equipment for India .. N 521		Boom in Moroccan mining .. N 557	
ARSENIC		CAESIUM		China's expanding coal industry .. N 755		Mining in the French Union .. N 657	
Portugal .. C 271		Metals, minerals and alloys .. MT 90		COAL — AUSTRALASIA		Minerals research in Australia .. A 728	
ASBESTOS		CASSITERITE		First coal preparation plant in Australia .. A 524		COKE	
Mining expansion in Southern Rhodesia .. A 246		The Nigerian mining industry in 1955 .. A 15		COAL — EUROPE		A range of modern coke ovens .. M 115	
Metals, minerals and alloys .. MT 280, 698, 764		CEMENT		The British coal industry through Russian eyes .. N 47		Self-help for Uncle Sam .. N 588	
Africa's growing share of world mineral production .. A 308		Mining development in the Middle East .. A 217		Expansion of mineral and metal production in the U.S.S.R. .. A 112		COLUMBITES	
Mining in Cyprus in 1955 .. A 358		CERIUM		The coal industry .. C 192		The Nigerian mining industry in 1955 .. A 15	
British Columbia's mining industries forge ahead .. A 394		Metals, minerals and alloys .. MT 714		Current activity in the coal mining industry .. A 338		Mining developments in Asia and the Far East .. A 242	
The world's asbestos resources and then there were three .. A 461		CHROME		Mothball fleet to carry coal to Europe .. A 457		Amalgamated Tin and columbite .. FN 502	
ASPHALT		Metals, minerals and alloys .. MT 118, 225, 280, 402, 733, 800		Incentives for Polish miners .. N 656		COLUMBIUM	
Mining development in the Middle East .. A 217		Research on essential minerals .. N 191		Advances in Russian coal mining technique .. A 794		Dollars for minerals .. N 12	
BARIUM		Mining developments in Asia and the Far East .. A 242		COAL — GREAT BRITAIN		Metals, minerals and alloys .. MT 21, 249, 313, 436, 568	
Metals at the "Atomic Fair" .. N 523		Mining expansion in Southern Rhodesia .. A 246		The British coal industry through Russian eyes .. N 47		Recovery of low grade columbium-tantalum .. A 221	

Countries

AFGHANISTAN Mining developments in Asia and the Far East .. A 242	BELGIAN CONGO The I.T.A. comes into operation .. N 46 Africa's growing share of world mineral production .. A 308 World lithium resources .. A 334	CHILE Mercury in 1955 .. A 273	HOLLAND The I.T.A. comes into operation .. N 46 Turbo-drill tests in the Netherlands .. M 115
ALGERIA Algerian programme threatens North African mining industry .. N 11 Africa's growing share of world mineral production .. A 308 The Sahara's hidden wealth .. N 485	BOLIVIA The I.T.A. comes into operation .. N 46 Tin—too little or too much? .. N 722	CHINA Headaches for Asian economists .. N 239 Mining developments in Asia and the Far East .. A 242 The world's asbestos resources .. N 461 China's expanding coal industry .. N 755 Mining still booming .. N 790	INDIA The I.T.A. comes into operation .. N 46 Current developments in the world steel industry .. A 142 Minerals policy in India .. N 213 Headaches for Asian economists .. N 239 Mining developments in Asia and the Far East .. A 242 The cloud over Indian manganese .. A 245 Mineral resources of Rajasthan .. R 247 Factors of increasing world steel production .. C 309 Compressed air plant in India .. N 425 Handling equipment for India .. N 521 Gold mine returns, July-September .. MR 604 Mining still booming .. N 790
ARGENTINE Lithium resources of the Western Hemisphere .. A 360	BRAZIL Brazilian mineral activities in 1955 .. C 47 Lithium resources of the Western Hemisphere .. A 360 The nigger in the nuclear pile .. N 423	CYPRUS Mining in Cyprus in 1955 .. A 358	
AUSTRALIA The I.T.A. comes into operation .. N 46 Potentials of Australia as a market for mining machinery .. A 48 The geology and mica deposits of Harts Range, Central Australia .. C 81, 108 Mt. Isa Mines' £20,000,000 expansion programme .. R 87 The Nairne pyrites plant, South Australia .. A 166 Australia's untapped mineral wealth .. A 196 Taxation and mining in Australia .. N 215 Important bauxite find in Australia .. C 216 Airborne survey at Tennant Creek, Australia .. J 227 World lithium resources .. A 276 Tax-free mining zone for Australia? .. A 334 The rise of the Broken Hill mining field .. N 390 Australasian mining needs stimulated .. A 392 Northern Territory's mineral promise .. N 424 Peko Mine prompts survey .. N 486 First coal preparation plant in Australia .. A 490 Will rutilite boil over? .. A 524 Minerals research in Australia .. N 655 Mining still booming .. A 728 Why pay dollars for metals? .. N 790	BRITISH GUIANA The geology of the Isinuruni, Enachu District, Mazuruni River, British Guiana .. R 362 Alumina plant for British Guiana .. A 760 Why pay dollars for metals? .. A 792	CZECHOSLOVAKIA Opencast mining by bucket excavator .. M 19 World lithium resources .. A 334	
	BURMA Mining developments in Asia and the Far East .. A 242	DENMARK The I.T.A. comes into operation .. N 46 All the world wants more steel .. A 591	
	CANADA Canada .. C 13, 164 Nickel mining operations in Canada .. A 14 The I.T.A. comes into operation .. N 46 Mine air conditioning system in Canada .. A 51 Operation overthrust—a new conception in minerals exploration .. A 193 Outlook for uranium in Canada .. A 194 Successful Canadian "EM" equipment .. M 222 Canadian Mines Handbook, 1951 .. J 252 Factors of increasing world steel production .. C 309 World lithium resources .. A 334 Canadian mining song .. N 354 Lithium resources of the Western Hemisphere .. A 360 British Columbia's mining industries forge ahead .. A 394 Power for aluminium .. A 430 Mining expansion in Eire .. N 456 The world's asbestos resources .. A 461 Ore dressing procedures for Canadian ores .. A 660 Inco raises nickel price .. N 688 Making uranium honest .. N 753 Mining still booming .. N 789 Why pay dollars for metals? .. N 792	EIRE Mining expansion in Eire .. N 456 More news from Eire .. N 522 The riches in Britain's buried sock .. N 556 Why pay dollars for metals? .. A 792	
		EGYPT Oil on the troubled waters .. N 135 Markets show strong resistance to Suez seizure .. J 149 Mining developments in the Middle East .. A 217	INDONESIA The I.T.A. comes into operation .. N 46
		FINLAND Fifty years of vanadium .. N 12	IRAQ Mining development in the Middle East .. A 217
		FRANCE World lithium resources .. A 334	ISRAEL Mining development in the Middle East .. A 217
		FRENCH AFRICA The Sahara's hidden wealth .. N 485 Mining in the French Union .. N 657 Aluminium in French West Africa .. A 661	ITALY Mercury in 1955 .. A 273
		GERMANY "Know-how" for sale .. N 107 Current developments in the world steel industry .. A 142 New coal washing technique .. T 247 Lehrbuch der Bergwerkmaschinen .. R 247 World lithium resources .. A 334 Optimistic outlook for steel .. A 561	JAPAN "Know-how" for sale .. N 107 Mining developments in Asia and the Far East .. A 242 Japanese interest in Thailand's minerals .. A 270 Mercury in 1955 .. A 273 World conference on nickel .. N 621
AUSTRIA Mercury in 1955 .. A 273			KENYA Mining graphite in Kenya .. A 83
BASUTOLAND Mining potential of the British Protectorates in Southern Africa .. A 165			KOREA UNKRA in action .. R 170 Mining developments in Asia and the Far East .. A 242
BECHUANALAND Mining potential of the British Protectorates in Southern Africa .. A 165			LEBANON Mining development in the Middle East .. A 217
BELGIUM Current activity in the coal mining industry .. A 338	CENTRAL AFRICAN FEDERATION Industrial relations in a multi-racial society .. A 110 Denationalizing steel in Rhodesia .. N 455	GOLD COAST Blueprint for the Gold Coast .. A 109 Time to take the plunge at Volta River .. N 135 Gold Coast wage increases .. J 284	MALAYA The I.T.A. comes into operation .. N 46 Twilight of Malayan coal mining .. A 272 Cuckoo in the nest .. C 356 New scope for Malaya's iron mines .. J 367
		GREECE Mining development in Greece .. A 307	

Tin Mine Returns, July-September ..	MR 573	Mining developments in Asia and the Far East ..	A 242	(For gold mines and markets, see also Supplements published July 27 & Oct. 27)	N 46	Uncle Sam's stockpile Bill ..	N 46
Mining still booming ..	N 790	Mercury in 1955 ..	A 273		N 107	"Know-how" for sale ..	N 107
MAURETANIA		POLAND		SOUTHERN RHODESIA		Aluminium as an atomic material ..	N 108
The Sahara's hidden wealth ..	N 485	Development in Polish mining equipment ..	M 432	Mining expansion in Southern Rhodesia ..	A 246	Western U.S.A. ..	C 137
MEXICO		Incentives for Polish miners ..	N 656	World lithium resources ..	A 334	Metal Statistics, 1956 ..	R 170
Mercury in 1955 ..	A 273	PORTUGAL		De-nationalizing steel in Rhodesia ..	N 455	Research on essential minerals ..	N 191
Mining taxation in Mexico ..	N 356	Portugal ..	C 81, 271	The world's asbestos resources ..	N 461	The titanium situation in the U.S. ..	N 240
Piped gas from Mexico ..	N 486	World lithium resources ..	A 334	Gold mine returns, July-September ..	MR 604	Mercury in 1955 ..	A 273
MOROCCO		Portugal's new iron and steel works ..	N 391	Mining still booming ..	N 790	Perlite mining in the United States ..	A 276
Africa's growing share of world mineral production ..	A 308	All the world wants more steel ..	A 591	SOUTH WEST AFRICA		Nearer the rainbow's end ? ..	N 301
Boom in Moroccan mining ..	N 557	SIERRA LEONE		Fifty years of vanadium ..	N 12	Atomic beryllium ..	N 332
MOZAMBIQUE		Rutile mining in West Africa ..	A 219	World lithium resources ..	A 334	World lithium resources ..	A 334
World lithium resources ..	A 334	SOUTH AFRICA		SPAIN		Current activity in the coal mining industry ..	A 338
Central mining in Mozambique ..	FN 500	Operation of new stage hoist in the O.F.S. ..	A 17	The I.T.A. comes into operation ..	N 46	Lithium resources of the Western Hemisphere ..	A 360
NEW CALEDONIA		Rand and O.F.S. Monthly Gold Mine Returns ..	MR 24, 175, 316, 408, 572, 601, 702	Mercury in 1955 ..	A 273	The nigger in the nuclear pile ..	N 423
Mining in the French Union ..	N 657	Industrial relations in a multi-racial society ..	A 110	World lithium resources ..	N 334	Mining sulphur underwater in the U.S. ..	A 429
NEW ZEALAND		The case for West Driefontein ..	A 147	SWAZILAND		Power for aluminium ..	A 431
Mining machinery in New Zealand ..	N 523	Transvaal and O.F.S. gold and uranium producers ..	J 204	Mining potential of the British Protectorates in Southern Africa ..	A 165	Mothball fleet to carry coal to Europe ..	N 457
And then there were three ..	N 657	South Africa ..	C 241	The world's asbestos resources ..	A 461	The world's asbestos resources ..	N 457
NIGERIA		Laying the dust in Johannesburg ..	N 269	SWEDEN		Vermiculite goes ahead ..	A 488
The Nigerian mining industry in 1955 ..	A 15	Nearer the rainbow's end ..	N 301	Current developments in the world steel industry ..	A 142	Metals at the "Atomic Fair" ..	N 523
The I.T.A. comes into operation ..	N 46	World lithium resources ..	A 334	Factors of increasing world steel production ..	C 309	U.S. stockpile situation ..	MT 532
Tin quarterly returns July-September ..	MR 573	South Africa's rising physical volume of mineral production ..	A 337	World lithium resources ..	A 335	Atom power under fire ..	N 557
NORTHERN RHODESIA		Current activity in the coal mining industry ..	A 338	Mining practice at Renstrom, North Sweden ..	N 458	Self help for Uncle Sam ..	N 588
Human problems in the Copperbelt ..	N 45	The South African Electrical Year Book ..	R 362	The Ume River project, Sweden ..	A 624	All the world wants more steel ..	A 591
The writing on the dam wall ..	N 79	Horoscope for Rand and O.F.S. ..	N 390	TANGANYIKA		World Conference on nickel ..	N 621
Africa's growing share of world mineral production ..	A 308	The world's asbestos resources ..	A 461	Mining prospecting in Tanganyika ..	A 139	Will rutile boil over ? ..	MT 667
A Federal in travail ..	N 331	Vermiculite goes ahead ..	A 488	East Africa ..	C 333	Block caving in Montana ..	A 727
Potential rival for Wankie ..	N 332	Fall in South African gold output ..	FN 502	Why pay dollars for metals ? ..	A 792	Making uranium honest ..	N 753
Report on the Copperbelt ..	N 619	How to make time for the mine manager to manage ..	A 558	TASMANIA		Block development at the Kelley Mine ..	A 756
Drilling the Kariba tunnel ..	A 659	New uses for diamonds ..	A 590	Old mining claims surveyed by helicopter ..	A 86	Titanium's teething troubles are over ..	A 760
The Branigan report ..	N 688	Executive development in South African gold mines ..	A 592	THAILAND		U.S.S.R.	
NYASALAND		Transvaal and O.F.S. gold and uranium producers ..	MR 601	Japanese interest in Thailand's minerals ..	N 270	The British coal industry through Russian eyes ..	N 47
Africa's growing share of world mineral production ..	A 308	Centralized services for South African mines ..	N 620	TUNISIA		Expansion of mineral metal production in the U.S.S.R. ..	A 112
PAKISTAN		Some problems of group management ..	A 622	Africa's growing share of world mineral production ..	A 308	Conservation of mined materials in the U.S.S.R. ..	A 195
Mineral developments in Asia and the Far East ..	A 242	Merriespruit poses the O.F.S. water problem ..	FN 652	The Sahara's hidden wealth ..	N 485	World lithium resources ..	A 335
Pakistan mining results ..	N 391	South African uranium exports is mechanization the key to South Africa's labour shortage ? ..	N 721	TURKEY		Current activity in the coal mining industry ..	A 338
All the world wants more steel ..	A 591	The possibilities of full mechanization in South African mines ..	A 724	Mining development in the Middle East ..	A 217	The world's asbestos resources ..	A 461
PERSIA		Making uranium honest ..	A 753	Mercury in 1955 ..	A 273	Bigger and better blast furnaces ..	N 487
Mining development in the Middle East ..	A 217	The effects of full mechanization on labour and costs in South African mines ..	A 758	Turkish miners ask for help ..	N 390	Russian diamonds with a pinch of salt ..	N 689
PERU		Kaffir dividend season closes ..	MF 767	UGANDA		Copper: the broad picture ..	N 754
Fifty years of vanadium ..	N 12	Mining still booming ..	N 790	World lithium resources ..	A 334	Advances in Russian coal mining techniques ..	A 794
Copper mining expansion in Peru ..	A 111	South African uranium secrecy relaxed ..	MF 803	Economic geology in Uganda ..	A 694	VENEZUELA	
Mercury in 1955 ..	A 273	PHILIPPINES		U.S.A.		Hydro development in Venezuela ..	N 192
Fifty years of mining in Peru ..	A 690	Mining expands in the Philippines ..	N 80	Dollars for minerals ..	N 12	WEST AFRICA	
POLAND				A modified technique of shrinkage stoping in the U.S. ..	A 18	West African gold quarterlies ..	J 202
						Rutile mining in West Africa ..	A 219
						Gold mine returns, July-September ..	MR 604
						YUGOSLAVIA	
						Lead-zinc and pyrites in Yugoslavia ..	N 163
						Mercury in 1955 ..	A 273

Men, Methods and Machines

AERIAL SURVEY		BOILERS AND FURNACES		Public Works Exhibition and Congress, 1956 ..	M 564	EXCAVATORS	
Canada ..	C 13	Bigger and better blast furnaces ..	N 487	The Ume River project, Sweden ..	A 624	Twilight of Malayan coal mining ..	A 272
Automation comes to the prospector ..	A 50	COAL TECHNOLOGY		The Bella drift advance, Yorkshire ..	A 624	A four-purpose excavator ..	M 628
Old mining claims surveyed by helicopter ..	A 86	New coal washing techniques ..	A 246	Grout-hole drilling with light-weight drills ..	M 628	EXHIBITIONS AND CONFERENCES	
Mining prospecting in Tanganyika ..	A 139	COMPRESSORS		Drilling the Kariba Tunnel ..	A 659	Summer meeting of Institution of Mining Engineers ..	A 16
Operation overthrust—a new conception in minerals exploration ..	A 193	Compressed air plant in India ..	A 274	A twin drill trench rig ..	M 664	Association of Mining, Electrical and Mechanical Engineers ..	A 16
Successful Canadian "EM" equipment ..	M 222	Mining practice at Renstrom, North Sweden ..	A 458	EDUCATION AND TRAINING		Metals at the "Atomic Fair" ..	N 523
Airborne survey of Tennant Creek, Australia ..	A 275	Pneumatic remote control for valves in mining ..	M 493	Australian mining needs stimulants ..	N 424	Atom Power under fire ..	N 557
Northern Territory's mineral promise ..	N 487	Public Works, Exhibition and Congress, 1956 ..	M 564	How to make time for the mine manager to manage ..	A 558	Public Works Exhibition and Congress, 1956 ..	M 564
Mineral research by helicopter ..	M 529	A new portable compressor ..	M 629	A failure of public relations ..	N 588	World Conference on Nickel ..	N 621
Public Works Exhibition and Congress, 1956 ..	M 564	New Control for air compressors ..	M 664	Executive developments in South African gold mines ..	A 592	Symposium of American Institute of Mining, Metallurgical and Petroleum Engineers on radiation ..	A 693
ATOMIC ENERGY		Air hose couplers in mining ..	M 762	Some problems of group management ..	A 622	EXPLOSIVES	
Peaceful uses of atomic energy ..	R 87	DIESEL ENGINES		Metal mining's call to youth ..	N 723	Recent developments in the United Kingdom coal mining industry ..	A 52
Aluminium as an atomic material ..	N 108	New air-cooled diesel engine ..	M 115	ELECTRICAL EQUIPMENT		GEOLOGY AND ORE DEPOSITS	
The problems of plutonium ..	N 216	Advantages of diesel hydraulic mine locomotives ..	A 167	Checking anodic oxide film ..	T 170	Canada ..	C 13
Can Britain afford to neglect newer metals ..	A 304	A new loader ..	M 339	Protected remote control for drilling machines ..	M 198	The geology and mica deposits of the Harts Range, Central Australia ..	R 87
Mining developments in Greece ..	A 307	DRILLING		Minerals policy in India ..	N 215	Mining potential of the British Protectorates in Southern Africa ..	A 165
Atomic Beryllium ..	N 332	Turbo-drill tests in the Netherlands ..	M 115	The B.S.I. in 1955 ..	N 240	Operation overthrust—a new conception in minerals exploration ..	A 193
The nigger in the nuclear pile ..	N 423	Protected remote control for drilling machines ..	M 198	A range of mining rype transformers ..	A 276	Rutile mining in West Africa ..	A 219
Atom power under fire ..	N 557	New scope for Malaya's iron mines ..	A 396	Joint boxes for circuit cables ..	M 362		
The uses of metals in atomic reactors ..	N 589	Developments in Polish mining equipment ..	M 432	An air-break switchgear ..	M 362		
Isotope gauge controls fuel rod sheathing ..	M 696	More news from Eire ..	N 522	New safety instrument for mines ..	M 432		
Atomic fuel prices ..	MT 698	Mining machinery in New Zealand ..	N 523	An air-break circuit breaker ..	M 494		
Making uranium honest ..	N 753			Silicon rectifier development ..	T 596		
				Direct-to-line contactor starter ..	M 695		
				Glands for armoured and unarmoured cables ..	M 695		

[illegible]

New wagon marshalling equipment .. M 432
Mothball fleet to carry coal to Europe .. N 457
Underground haulage in gaseous mines .. M 494
Higher rail charges proposed on Rhodesian minerals .. MF 500

Public Works Exhibition and Congress, 1956 .. M 564
Ships for the ore grades .. N 587
Freight rates rising .. N 621
Trackless underground mining wagon .. N 629
Mining in the French Union .. N 657

VENTILATION AND AIR CONDITIONING
Mine air conditioning system in Canada .. A 51
A high efficiency dust collector .. M 53
Bearings in haulage and ventilation equipment in the mining industry .. A 84

P.V.C. fans for fume removal .. M 310

WELDING

New material joins metal to metal .. T 170
The B.S.I. in 1955 .. N 248

Companies and other Public Bodies

For Rand and O.F.S. gold mine returns, see MR 24, 175, 316, 408, 572, 702. For quarterly figures, see Supplements with July 29 and November 2 issues. For share prices, see weekly "Mining Share Markets", and for dividend payments see list published weekly. Companies marked with an asterisk (*) are those for which share prices are quoted weekly in the "Mining Markets" column.

<p>A</p> <p>Aeromagnetic Surveys .. M 222</p> <p>*African and European Algom Uranium Mines .. A 194</p> <p>Allen (Edgar) & Co. .. M 694, 730</p> <p>Allis Chalmers Mfg. Co. .. M 339</p> <p>Aluminium Co. of America .. N 108, A 430, FN 536</p> <p>Aluminium Co. of Canada .. N 135, A 430</p> <p>Aluminium Ltd. .. A 109, FN 501, MF 535, FN 601, A 661, 760</p> <p>*Amalgamated Bankers Areas .. J 202</p> <p>American Coke and Chemicals Institute .. N 588</p> <p>*Amalgamated Collieries of South Africa .. N 588</p> <p>*Amalgamated Tin Mines of Nigeria .. J 344, MF 405, FN 502, ME 504, FN 574</p> <p>Amber Pharmaceuticals .. M 629</p> <p>American Bureau of Metal Statistics .. R 247</p> <p>American Institute of Chemical Engineers .. A 82</p> <p>American Institute of Mining & Metallurgical Engineers .. A 693</p> <p>American Metal Co. .. R 170, FN 637</p> <p>American Smelting & Refining Co. .. A 111, C 303</p> <p>American Society of Mechanical Engineers .. N 557</p> <p>American Zinc Institute .. A 357</p> <p>Anaconda Co. .. C 137, FN 637, A 727</p> <p>*Anglo American Corporation of South Africa .. CS 94, A 165, J 315, 369, N 455, MF 500</p> <p>*Anglo American Investment Trust .. A 139</p> <p>Anglo American Prospecting Co. (Africa) .. A 139</p> <p>Anglo-Burma Tin Co. .. CS 253, FN 441</p> <p>*Anglo French Exploration Co. Anglo-Oriental (Malaya) .. J 204</p> <p>Anglo Rand Mining & Finance Corporation .. MF 736</p> <p>Anglo-Transvaal Collieries .. MF 736</p> <p>*Anglo Transvaal Consolidated Investment Co. .. MF 736</p> <p>FN 574, 703, ME 739, MF 803</p> <p>*Apex Trinidad Oilfields .. J 202</p> <p>*Ariston Gold Mines .. J 202</p> <p>Armstrong Siddeley Motors .. M 115</p> <p>Armstrong Whitworth (Sir W. G.) & Co. .. M 564</p> <p>Asbestos Corporation .. N 462</p> <p>*Ashanti Goldfields Corporation .. Div 74, FN 406</p> <p>Associated Drilling & Supply Co. .. N 215</p> <p>Associated Electrical Industries .. N 107</p> <p>*Associated Manganese Mines of S. Africa .. A 16</p> <p>Association of Mining, Electrical & Mechanical Engineers .. A 16</p> <p>Atlas Copo .. M 115, A 458, 564, 625</p> <p>*Attcock Oil Co. .. N 486</p> <p>Australian Development N.L. .. N 486</p> <p>Australian Mines & Metals Association .. A 86</p> <p>Australian National Airways .. ME 771, MF 803</p> <p>*Ayer Hitam Tin Dredging .. MF 803</p>	<p>*Brakpan Mines Sups. July 27 & Nov. 2 .. ME 204</p> <p>*Bremang Gold Dredging .. J 174, 202, ME 204</p> <p>Bristol Engineering Manufacturers Association .. A 86, M 529</p> <p>British Iron & Steel Federation .. N 302, 485</p> <p>British Jeffrey Diamond .. M 493</p> <p>British Overseas Mining Association .. N 588, 723, ME 772, A 792</p> <p>British Oxygen Gases .. M 362</p> <p>*British Petroleum .. FN 440</p> <p>British Ropes .. M 564</p> <p>*British South Africa Co. (Chartered) .. CS 345, N 455</p> <p>British Standards Institution .. N 240, A 433, 629</p> <p>British Thomson-Houston .. A 306, T 596</p> <p>*British Tin Investment Corporation .. CS 94</p> <p>Broadbent (Robert) & Son .. M 564</p> <p>Broken Hill Proprietary Co. .. C 81, J 283, A 392, FN 768</p> <p>*Broken Hill South .. A 392</p> <p>*Buffelsfontein Gold Mining .. MF 406, FN 536</p> <p>Bunker Hill Mining Co. .. C 303</p> <p>*Burma Corporation (1951) .. CN 674, FN 738</p> <p>*Burmah Oil Co. .. C</p> <p>*Cam & Motor .. CS 253, J 344, 367, CN 370, FN 406, MF 469, 535, 564</p> <p>*Canadian Eagle .. N 522</p> <p>Can-Erin Mines of Toronto .. A 461</p> <p>*Cape Asbestos .. ME 605</p> <p>Copper Pass .. N 587</p> <p>Caribbean Steamship Co. .. A 394</p> <p>Cassair Asbestos Corporation .. M 596</p> <p>Caterpillar Tractor Co. .. A 625, ME 642, A 659, FN 704</p> <p>*Central Mining & Investment Co. .. Sups. July 29 & Nov. 2, Div. 59, J 251, FN 501, 502, MF 600, 701, Div. 776</p> <p>Central Mining Free State Areas .. FN 704</p> <p>Central Norseman Gold Corporation .. C 108, J 251</p> <p>*Central Provinces Manganese Co. .. J 253</p> <p>Central Victoria Dredging Co. .. J 251</p> <p>Cerro de Pasco Copper Corporation .. A 111</p> <p>Chambishi Mines .. N 619</p> <p>*Champion Reef Gold Mines .. MF 439, ME 606</p> <p>Chapman & Hall .. R 362</p> <p>Chasides Engineering Co. .. M 629, 729</p> <p>Chibuluma Mines .. MF 636, ME 639</p> <p>Chenderiang Tin Dredging .. MF 409, FN 502, ME 706, FN 804</p> <p>*City Deep .. Sups. July 27 & Nov. 2</p> <p>Climax Rock Drill & Engineering Works .. ME 374, M 628, 664</p> <p>Colonial Development Corporation .. C 333, A 792</p> <p>Commonwealth Aluminium Corporation .. MF 767</p> <p>Commonwealth Oil Co. .. N 8</p> <p>Compagnie Royale Asturienne des Mines .. N 11</p> <p>Companhia Portuguesa de Siderurgica .. N 391</p> <p>Compoflex Co. .. M 362</p> <p>*Consolidated African Selection Trust .. FN 406, 572, ME 644, MF 670, FN 703</p> <p>Consolidated Denison Uranium Mines .. C 13, A 194</p> <p>*Consolidated Diamond Mines of South West Africa .. FN 601, MF 637, 701, 767, ME 769</p> <p>*Consolidated Main Reef Mines and Estate .. Sups. July 27 & Nov. 2, FN 536, 603</p> <p>*Consolidated Mines Selection Co. .. A 394</p> <p>Consolidated Mining & Smelting Co. .. A 394</p> <p>*Consolidated Murchison (Transvaal) Goldfields & Development Co. .. Sups. July 27 & Nov. 2</p>	<p>Consolidated Pneumatic Tool Co. .. M 463, 493, 564</p> <p>Consolidated Zinc Smelters .. J 120, ME 150</p> <p>*Consolidated Zinc Corporation .. MF 777</p> <p>Consumers Power Co. .. M 277</p> <p>Conversion Chemical Corporation .. T 596</p> <p>Coronation Syndicate .. ME 768</p> <p>Corrimal Coal and Coke Pty. .. A 527</p> <p>*Crown Mines .. Sups. July 27 & Nov. 2</p> <p>Cryderman Co. .. M 529</p> <p>Cyprus Asbestos Mines .. A 358</p> <p>Cyprus Mines Corporation .. A 358</p> <p>Cyprus Sulphur & Copper Co. .. A 358</p> <p>D</p> <p>*Daggafontein Mine .. Sups. July 27 & Nov. 2</p> <p>Davey, Paxman & Co. .. M 87</p> <p>Dawn Mining Co. (Newmont) .. C 303</p> <p>*De Beers Consolidated Mines .. FN 65</p> <p>Dever Mining & Equipment Co. .. A 219</p> <p>Department of Scientific & Industrial Research .. A 138, N 424</p> <p>Derbyshire Stone Ltd. .. J 120</p> <p>Diamond Research Laboratory, Johannesburg .. A 590</p> <p>Dupre Vermiculite (Exfoliators) .. A 168</p> <p>*Dome Mining Corporation .. J 149, FN 536</p> <p>*Doornfontein Mines .. Sups. July 27 & Nov. 2, MF 601</p> <p>Duncan Logan (Contractors) .. M 688</p> <p>Dupre Vermiculite (Exfoliators) .. A 488</p> <p>*Durban Roodepoort Deep .. Sups. July 27 & Nov. 2</p> <p>E</p> <p>*East Champ d'Or Gold Mining Co. .. Sups. July 27 & Nov. 2</p> <p>*East Duggafontein Mines .. Sups. July 27 & Nov. 2</p> <p>*East Geduld Mines .. Sups. July 27 & Nov. 2</p> <p>*East Rand Consolidated .. J 23, 149</p> <p>*East Rand Proprietary .. Sups. July 27 & Nov. 2</p> <p>Eastern Metals Corporation .. A 14</p> <p>Eastern Mining & Metals Co. .. A 396</p> <p>Eastern Rand Extensions .. MF 736</p> <p>Eastern Transvaal Consolidated Mines .. Sups. July 27 & Nov. 2, FN 536, ME 538</p> <p>Economic Commission of Europe .. A 561</p> <p>Elmco (Gr. Britain) .. A 625</p> <p>Eldorado Mining and Refining .. A 194</p> <p>Electrolytic Zinc Co. .. C 81, FN 536</p> <p>Ellatton Gold Mining Co. .. Sups. July 27 & Nov. 2</p> <p>Emerald Isle Mining Corporation .. N 456, 522</p> <p>English Electric Co. .. M 362, 494</p> <p>*Esperanza Copper & Sulphur .. FN 441, MF 600, FN 703</p> <p>Ethyl Corporation .. A 82</p> <p>European Coal and Steel Community .. C 192, N 689</p> <p>Evode Ltd. .. A 560</p> <p>*Ex Land Nigeria .. J 93, ME 151</p>	<p>Frontino Gold Mines .. J 58, ME 64, FN 637, ME 804</p> <p>G</p> <p>*Geduld Proprietary Mines .. Sups. July 27 & Nov. 2</p> <p>*Geevor Tin Mines .. J 283, ME 317</p> <p>Geita Gold Mining Co. .. J 149</p> <p>General Electric Co. .. R 87, M 222, A 524, M 695</p> <p>*General Exploration O.F.S. .. A 524, M 695</p> <p>*General Mining Corporation .. Sups. July 27 & Nov. 2, CS 284</p> <p>Gibbs (Sir Alexander) and Partners .. A 659</p> <p>*Globe & Phoenix Gold Mines .. J 59, ME 151</p> <p>*Gold and Base Metal Mines of Nigeria .. J 59, ME 151</p> <p>*Gold Coast Main Reef .. J 202</p> <p>*Gold Coast Selection Trust .. J 237</p> <p>*Gold Mines of Australia .. J 251</p> <p>*Gold Mines of Kalgoorlie .. J 175, 251, ME 371</p> <p>Goodyear Tyre & Rubber Co. .. M 143</p> <p>*Gopeng Consolidated .. ME 60, MF 440, 469, FN 738</p> <p>*Government Gold Mining Areas .. Sups. July 27 & Nov. 2</p> <p>Granby Consolidated Mining, Smelting and Power Co. .. A 458</p> <p>*Gt. Boulder Proprietary Gold Mines .. N.L. .. C 108, CS 176, J 251</p> <p>Greenwood & Batley .. A 168</p> <p>*Grootevlei Proprietary Mines .. Sups. July 27 & Nov. 2</p> <p>Gunnar Gold Mines .. C 13</p> <p>Gypsum & Plasterboard Co. .. A 358</p> <p>H</p> <p>Hadfields Ltd. .. M 339</p> <p>Halkyn District United Mines .. CN 541</p> <p>Handy & Harman .. T 247</p> <p>*Harmony Gold Mining Co. .. Sups. July 27 & Nov. 2, CS 344, J 368, CN 442, ME 602, FN 637</p> <p>Harrisons and Crosfield .. FN 671, ME 739</p> <p>*Hartebeestfontein Gold .. Sups. July 27 & Nov. 2, FN 536, ME 538, MF 702, FN 703, ME 707, MF 736</p> <p>Head Wrightson & Co. .. M 19, 143</p> <p>*H. E. Proprietary .. A 307, 358</p> <p>Hellenic Mining Co. .. J 92</p> <p>Herdersons Transvaal Estates .. M 596, A 726</p> <p>Hill Porter (Newcastle) .. M 695</p> <p>H.M. Stationery Office .. R 87, 170</p> <p>*Hollinger Consolidated Gold Mines .. M 564, A 659, M 664</p> <p>Holman Bros .. M 564, A 659, M 664</p> <p>*Hongkong Tin .. A 274</p> <p>Howden (James) & Co. .. A 274</p> <p>Hudson Bay Mining & Smelting Co. .. A 14</p> <p>Humble Oil & Refining Co. .. A 429</p> <p>Humphreys & Glasgow .. M 529</p> <p>Hunslet Engine Co. .. A 84, 168</p> <p>Hunting Aerosurveys .. A 50, 193, M 564</p> <p>Hunting Geophysics .. M 222</p> <p>Huntingdon Heberlein .. M 398</p>	<p>I</p> <p>Idris Hydraulic Tin .. J 25, ME 63</p> <p>Iliffe & Sons .. R 247</p> <p>Imperial Chemical Industries .. N 163, A 761</p> <p>Imperial Smelting Corporation .. A 528</p> <p>Indian Copper Corporation .. J 226, 252, ME 318</p> <p>Indian Steelworks Construction Co. .. N 216</p> <p>Institution of Mining Engineers .. A 16, 140, 168, 197</p> <p>Institution of Mining and Metallurgy .. N 723</p> <p>International Combustion (Holdings) .. A 114</p> <p>International-Drott .. M 399</p> <p>International Finance Corporation .. N 302</p> <p>International Harvester Co. of G.B. .. A 458, M 596</p>
---	---	--	---	---

International Monetary Fund .. N 301	*Merriesruit (O.F.S.) Gold Mining Co. Sups. July 27 & Nov. 2, CS 344, FN 501, MF 564, A 658	Pena Copper Mines .. FN 507	South West Africa Co. N 12,
*International Nickel Co. of Canada .. A 14, 51, C 164, J 204, FN 637, N 688	*Messina (Transvaal) Development Co. N 455, FN 704	*Pengkalen .. ME 60, MF 469, FN 738	J 120, FN 501, MF 670
International Tin Research Council .. T 596	Metal Information Bureau .. R 170	Perak River Hydro-Electric Power Co. ME 606	South Witbank Coal Mines .. FN 536
International Tin Study Group .. N 457	Mexican Eagle .. N 457	Perkins (F.) Ltd. .. M 628	Spaarwater Gold Mining Co. Sups. July 27 & Nov. 2
*Iphoh Tin Dredging .. MF 469	Middlelevel Estate and Gold Mining Co. J 202, FN 536	Petalting Tin .. FN 502	Springer-Verlag .. R 247
Iron & Steel Board .. N 591	*Middle Witwatersrand (Western Area) J 25, Suss. July 27 & Nov. 2	Petroleos Mexicanos (Pemex) .. N 486	*Springs Mines .. Sups. July 27 & Nov. 2
Isotope Products .. M 87, 222, 696	Mineral Development Corporation .. A 396	Phelps-Dodge Corporation A 111, C 303	Standard Bank of South Africa .. ME 150
J .. J 148	Mineral Exploration Corporation .. C 13	Phoenix Prince .. J 94	Standard Oil Co. .. M 115
*Jantar Nigeria .. J 148	*Mining Corporation of Canada .. N 564	Photographic Survey Corporation .. A 193	State Trading Corporation .. A 245
*Johannesburg Consolidated Investment Co. Sups. July 27 & Nov. 2, J 149, 202, 368, N 390, FN 637, ME 642	Mining Corporation of Ireland .. N 566	*Potgietersrust Platinums .. J 227	Stewarts and Lloyds .. N 455
Johns-Manville Corporation .. A 462	Mirreles Bickerton & Day .. M 564	Powell Duffryn .. ME 345	*Stilfontein Goldmining Co. .. J 58
Johnson, Matthey & Co. .. N 162	Mitsui Metal Mining Co. .. N 270	Power House Components .. J 24	Sups. July 27 & Nov. 2
*Jos Tin Area (Nigeria) .. M 277	Modderfontein B. Gold Mines .. J 252, FN 536	*President Brand .. J 24	*St. Helena Gold Mines .. CS 344
Joy-Sullivan .. M 277	Modderfontein East .. Sups. July 27 & Nov. 2, FN 536	*President Steyn .. J 315, MF 405, 468	*St. John d'el Rey Mining Co. .. ME 64
K .. J 148	Mogul Mining Co. .. N 522, 556	Priestman Brothers .. MF 500	St. Kevin's Lead and Zinc Mines .. N 522
*Kaduna Prospectors .. ME 61, J 94	Mond Nickel Co. .. N 621	Pronto Uranium Mines .. M 143	St. Patrick's Copper Mines .. N 456, 522
*Kaduna Syndicate .. ME 61, J 94	Morgan Crucible Co. .. R 162	Public Works & Municipal Congress .. M 564, 596	Stock Exchange Journal .. P 462
Kalgorlie Southern Gold Mines .. J 26, 93, 251, ME 374	Morning Star (G.M.A.) .. J 252, FN 536	Q .. J 24	Strathmore Consolidated Investments .. A 165
Kampong Lanjut Tin Dredging .. J 204	Mountain Copper Co. .. C 303, J 316	*Quemont Mining .. J 24	Streamline Filters .. J 120
Kamsanhi Copper Mining Co. .. J 149, FN 600	Mount Coolon Gold Mines .. N.L. J 252	R .. J 24	*Sub Nigel .. Sups. July 27 & Nov. 2
Kennecott Copper Corporation .. A 15, C 137, FN 536	*Mount Isa Mines .. A 166, N 424, FN 671, ME 773	Rambutan .. MF 469, FN 601	Sungei Besi .. FN 703
Kentang Gold Areas .. J 149, FN 703, ME 806	Mount Lyell Mining & Railway Co. .. CS 253, FN 463	*Randfontein Estates Gold Mining Co. Sups. July 27 & Nov. 2	*Sungei Kinta Tin Dredging .. J 93
Kent (F.M.S.) Tin Dredging .. ME 177, MF 469, FN 601	*Mount Morgan J 227, FN 502, MF 572	Randfontein (Vogelstruisfontein) .. Sups. July 27 & Nov. 2, ME 574	Sutcliffe (Richard) .. A 593
*Kepong Dredging Co. .. FN 704	Mufulira Copper Mines .. FN 440, MF 635, MF 636, ME 638	Rand Mines .. CS 94	Tanganyika Coalfields .. C 333
Kermac Nuclear Fuel Co. .. C 303	*Mysore Gold Mining .. MF 439	Rand Selection Corporation .. CS 94	*Tanganyika Concessions .. MF 469, 500, FN 804
Killinghall Tin .. J 94	N .. J 252	Rankin Inlet Nickel Mines .. A 14	Tanganyika Diamond & Gold .. FN 703
Kinta Kellas Tin Dredging .. CS 227, FN 406, ME 470	Nairne Pyrites .. C 81, A 194	Ransomes & Rapier .. M 628	Tanjong Tin Dredging .. J 25, ME 62
*Kinta Tin Mines .. J 25, ME 62, MF 469, FN 502	Naraguta Extended Areas .. FN 502	Rawang Concessions .. J 204	*Taqaah & Abosso Mines .. FN 441
Kleeksdorp Consolidated Goldfields .. J 174	Natal Navigation .. CS 227	Rawang Tin Fields .. J 204	Tata Iron & Steel Co. .. J 315
Knapp & Bates .. A 337, M 762	National Bank of India .. CS 227	Renong Tin Dredging Co. .. FN 684	Tavoy Tin Dredging .. FN 502
Kokan Mining Co. .. A 397	National Coal Board .. M 53, A 140, 168, M 310, N 425, A 460, M 664, M 730, 762	Revol Ltd. .. M 596	Tehdy Minerals .. J 120
Kolar Gold Fields .. CS 176, 227, MF 439, FN 738	National Gas and Oil Engine Co. .. M 564	Reynolds Metal Co. .. N 587	Tekka .. MF 469, FN 601
Komata Reefs .. CS 316	National Lead Co. .. N 240	Rhodesian Anglo American .. FN 500	*Tekka Taiping .. ME 61, J 344
*Konongo Gold Mines .. FN 441, ME 442	National Mining Corporation .. J 120	Rhodesia Broken Hill Development .. MF 636	Telegraph Construction & Maintenance Co. .. M 362
Kramat Tin Dredging .. J 204	*Nchanga Consolidated Copper Mines .. J 119, ME 121, FN 768	Rhodesian Copper Refineries .. MF 636	Teletron (Gt. Britain) .. M 493
Kuala Kampar Tin Fields .. J 204	Negev Phosphate Mining Co. .. A 217	Rhodesian Iron & Steel Corporation .. N 455	Templey (Col. Clive E.) .. OB 26
Kundang Tin Dredging .. J 283	*New Broken Hill Consolidated .. A 392, 528	*Rhodesian Katanga .. J 204	Texas Eastern Transmission Co. .. N 486
Kwabu Mining Co. .. ME 705	New Central Witwatersrand Areas .. FN 704	Rhodesian Selection Trust .. N 455	*Tharvis Sulphur .. FN 703
L .. J 148	New Consolidated Canadian Exploration "Newconex" .. FN 536	Rhodesian Selection Trust .. J 282, FN 440, N 455, MF 500, 636, ME 638	Titanium Metals Corporation .. N 240
*Lake George Mining Corporation .. FN 704, 804	New Consolidated Free State Exploration Co. .. N 390	*Rhokana Corporation .. FN 501, N 619, MF 635, 636, ME 640	Transvaal and O.F.S. Chamber of Mines .. N 620
*Lake View & Star .. FN 704, 804	New South Africa .. Sups. July 27 & Nov. 2, A 139, J 149, MF 637	Riebeeck Gold Mining Co. .. J 25, FN 536, MF 600, 701, 803	Transvaal & Delagoa Bay .. CS 316
Lampara Mining Co. .. A 690, FN 768, ME 776	New Coolgardie Gold Mines .. J 251	Rietfontein Consolidated Gold Mines .. Sups. July 27 & Nov. 2, N 120, A 165, 194, J 344	Transvaal Gold Mining Estates .. FN 536
Lancashire Steel Corporation .. N 455	New Guinea Goldfields .. FN 536, 703	*Rio Tinto .. N 120, A 165, 194, J 344	Trepca Mines .. FN 703, 738
Lead Industries Association .. N 457	*New Kleinfontein Co. .. FN 536, 703	*Roan Antelope Copper Mines .. J 282, MF 440, 635, 636, ME 639	Trinidad Petroleum Development .. FN 440
Lead Wool Co. .. M 596	New Klerksdorp Gold Estates .. Sups. July 27 & Nov. 2, FN 536	*Robinson Deep .. Sups. July 27 & Nov. 2, MF 736	Trist (Hubert H. P.) & Co. .. M 564
*Lebanon Gold .. Sups. July 27 & Nov. 2, FN 536	New Modderfontein Gold Mining Co. .. FN 536	Rooberg Minerals Development Co. .. J 26	Tri-State Zinc, Inc. .. A 18
Liberty Mutual Insurance Co. .. M 432	Newmont Mines Corporation .. C 303	*Rose Deep .. Sups. July 27 & Nov. 2, M 729	*Tronoh Mines .. FN 639, ME 643
Liquid-Solid Separations .. M 463	New Pioneer Central Mining .. FN 536, 703	Rose (William) .. M 729	Tronoh Mines .. FN 672, MF 803
Lindsay Parkinson (Sir) & Co. .. FN 572, 672	New Union Goldfields .. MF 703	Royal School of Mines .. A 660	*Turner & Newall .. A 462
Lobitos Oilfields .. J 622	New Vaal Farms .. FN 703	Rukuba Tin Mines .. FN 536	Tweefontein Colliery .. CS 176
London & African Mining .. ME 605	New Witwatersrand Gold Exploration Co. .. FN 703	Rustenburg .. M 564	Union Free State Coal and Gold Mines .. FN 502
London Australian & General Exploration Co. .. J 175	Nigel Gold Mining Co. .. CS 176, FN 537	S .. J 24	Union Miniere du Haut Katanga .. J 25, ME 29, FN 536
London & Rhodesian Mining Co. .. ME 706, FN 738	Nigerian Electricity Supply Corporation .. CS 316	*San Francisco Mines of Mexico .. MF 803	United Kingdom Mining Association .. N 556
*London Tin Corporation .. J 369, ME 369, FN 502	*Noranda Mines .. C 164	Scottish Australian Mining Co. .. M 319	United Nations .. R 170, A 308
*Lorraine Gold Mine .. Sups. July 27 & Nov. 2	Nordberg Manufacturing Co. .. M 596	Selection Trust .. N 12, FN 738	U.S. Bureau of Mines .. M 87, N 191
*Luipaards Vlei Estate & Gold Mining Co. Sups. July 27 & Nov. 2, FN 537, 673, MF 736	Norseman Gold Mines .. C 81	Shar Vershi Devshi & Co. .. A 83	A 221, 273, T 596, 727, 756
*Lydenburg Estates .. CS 176	North British Locomotive Co. .. A 167	Shell Oil Co. .. M 115, T 696	United Steel Companies .. M 730
Lydenburg Platinum .. CS 176	*North Broken Hill .. FN 440, 501	Shell Trinidad .. FN 536	*United Tin Areas of Nigeria .. FN 440
M .. J 148	North Charterland Co. .. FN 574	Sherritt Gordon .. M 14	
Mackay Industrial Equipment .. M 564	North Kalgurli (1912) .. J 26, ME 775	Siamese Tin Syndicate .. ME 26	
McLaren (J. & H.) .. M 564	Northern Miner Press .. J 252	Siemens-Schuckert (Gt. Britain) .. M 494	
Magnetic Equipment Co. .. M 433	Northspan Uranium Mines .. CS 176, MF 439	*Simmer & Jack Mines .. Sups. July 27 & Nov. 2, M 115, N 486, A 560	
Magundi Copper Mines & Minerals Co. .. FN 574	Nuttall (Edward) Sons & Co. (London) .. M 339	Simon Carves .. M 115, N 486, A 560	
*Malayan Tin Dredging .. FN 639, 703, ME 770	O .. J 24	Skinner (Thomas) & Co. .. J 227, MF 405	
Malaysian Tin .. CS 284, FN 502	Olding (Jack) Co. .. M 564	Small Sons & Co. .. M 277	
Mallory Sharon Titanium Corporation .. N 240, A 761	*Oreogum Gold Mining Co. .. M 398	Societe des Mines de Zeldidha .. N 10	
*Marievale Consolidated Mines .. Sups. July 27 & Nov. 2	*Orange Free State Investment Trust .. M 19	Societe le Nickel .. N 657	
*Marlu Gold Mining Areas .. N 657	Orestein & Koppel .. M 19	*Sons of Gwalia .. M 537	
Martha Gold Mining Co. (Wain) .. J 25	Osborne & Chappel .. MF 564	South African Coal Estates (Witbank) .. ME 537	
Mason & Barry .. J 25	P .. J 24	South African Engineering and Electrical Review (Pty.) .. R 362	
Matlock Lead Mines .. J 120	*Pahang Consolidated .. ME 773	*South African Land & Exploration Co. Sups. July 27 & Nov. 2, J 369, FN 768	
Mavo & Coulson .. A 426	Pakistan Industrial Development Corporation .. A 591	*Southern Kinta Consolidated .. FN 502, N 722	
Mawchi Mines .. FN 738	Parsons (I.C.A.) & Co. .. M 277	*Southern Malayan Tin Dredging .. FN 639, 703, ME 770, MF 803	
Mazapil Copper Co. .. CS 227, FN 440	Pegson Ltd. .. M 277, 564	South Roodepoort .. Sups. July 28 & Nov. 2, FN 639	
Meco-Moore .. A 168, 562	Peko Co. .. A 276, 490	*Southern Tronoh Tin Dredging .. FN 639	
		Southern Van Ryn Reef Gold Mining .. MF 736	

W Walker (P. M.) and Co. (Halifax) M 53 Walker Bros. (Wigan) A 168 *Wankie Colliery Co. MF 469, FN 637, ME 641 Ward (Thomas W.) M 596 *Wateval (Rustenburg) Platin- num J 227 Welgedacht Exploration Co. J 120, FN 768 *Welkom Gold Mining Co. Suprs. July 27 & Nov. 2, MF 405	*West Driefontein Co. Suprs. July 27 & Nov. 2, A 147, MF 405, 736 *Western Holdings A 17, Suprs. July 27 & Nov. 2 J 315, MF 405 *Western Mining Corporation J 175, 251, ME 372, FN 536 *Western Reefs Exploration and Development Suprs. July 27 & Nov. 2 *Western Selection and De- velopment Co. J 202 Western Ultra Deep Levels N 390 Westinghouse Electric Corpora- tion T 170	Westphalia Lunen A 426 *West Rand Consolidated Suprs. July 27 & Nov. 2, MF 736 *West Rand Investment Trust *West Witwatersrand Areas Suprs. July 27 & Nov. 2, MF 637 Wild (A. G.) & Co. M 628 Wifley Mining Machinery Co. M 19 Williamsons Diamonds A 139 Winkelhaak Mines J 58, Suprs. July 27 & Nov. 2, J 147, MF 440, FN 536, 637 *Witbank Colliery CN 806 Witwatersrand Gold CS 176 Witwatersrand Nigel Suprs. July 27 & Nov. 2	Wood (Hugh) & Co. M 53, 198, A 526 Y *Yukon Consolidated Gold Cor- poration Z *Zambesi Exploration Co. FN 738 Zandpan Co. J 24, 58, 284, MF 591 Zinc Corporation A 392, 528 Zinc Development Association N 487
---	--	---	--

The Mining Journal

—brings the World's Mining NEWS
to the World's Mining MEN

The prospecting of new areas and the development of new mines has a vital bearing on the amount of metal coming on to the world markets, and in consequence directly influences mining share values. Again, news about research into new uses for metals and about the development of substitutes is vital alike to the miner and the investor. Equally important to both is news of improved mining methods or new machinery developed in the continuous search for higher productivity, which is the key to maximum utilization of capital and labour, and (in these days of low-grade mining) to the lowering of pay limits.

It is information on matters such as these which *The Mining Journal* gives each week, in addition to its comprehensive news service covering the progress of individual mines all over the world.

Each week **The Mining Journal** reports on:—

- world economic and political trends in relation to mining
- developments in mining practice and equipment
- mining statistics of the principal countries and companies
- market prospects for the metals and minerals
- movements in the mining share markets

During last year **The Mining Journal** covered:—

- over 70 metals and minerals
- events and statistics in 75 countries
- the activities of some 500 mining companies

The Mining Journal is read in 80 countries

Subscription Rate £2 . 10 . 0 (post free anywhere)

(Second Class Air Mail Rates on Application)

Subscription orders to **The Mining Journal**, 15 Wilson Street, Moorgate, London, E.C.2

Phone: MONarch 2567